

2009 & Advanced Science and Technology Institute ASTI Bldg., C.P. Garcia Ave., UP Technology Park, Diliman, Quezon City, Philippines 1101

www.asti.dost.gov.ph



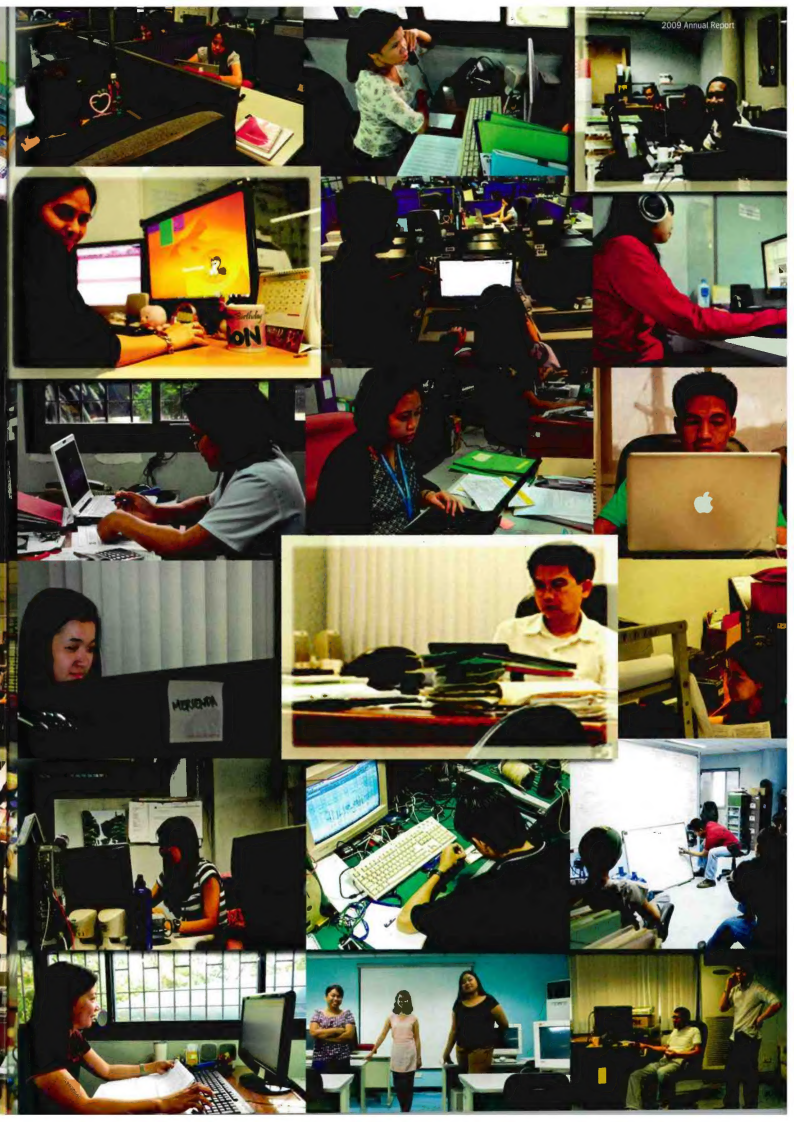
Republic of the Philippin

ADVANCED SCIENCE AND TECHNOLOGY INSTITUTE



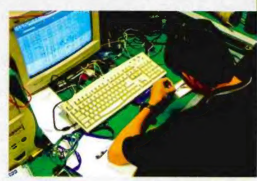
ANNUAL REPORT

















contents

Messages

Highlights

Major Final Outputs

15 MFO 1 - Research and Development

26 MFO 2 - Technology Transfer Services

27 MFO 3 - Science and Technology (S&T) Services

Financial and Human Resources Management

39 Financial Resource

39 Human Resource

2009 ASTI Officials

Organizational Structure

Anne

53 MFO Data

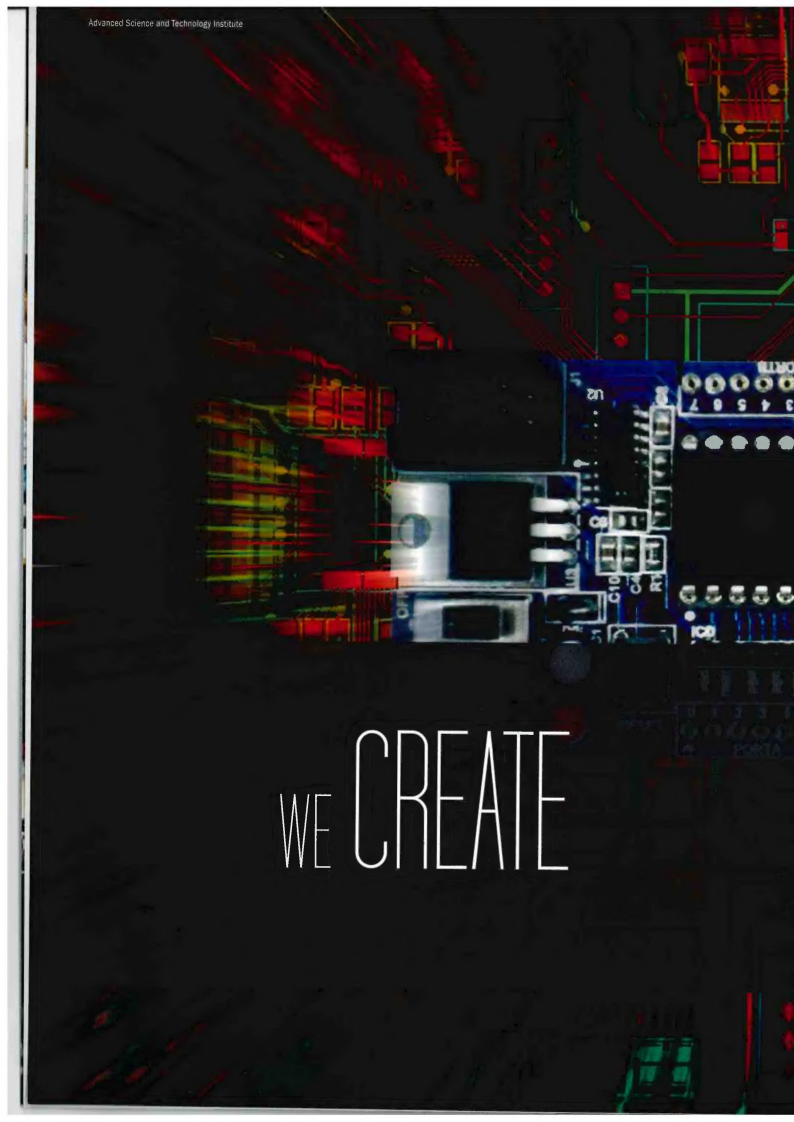
63 Glossary

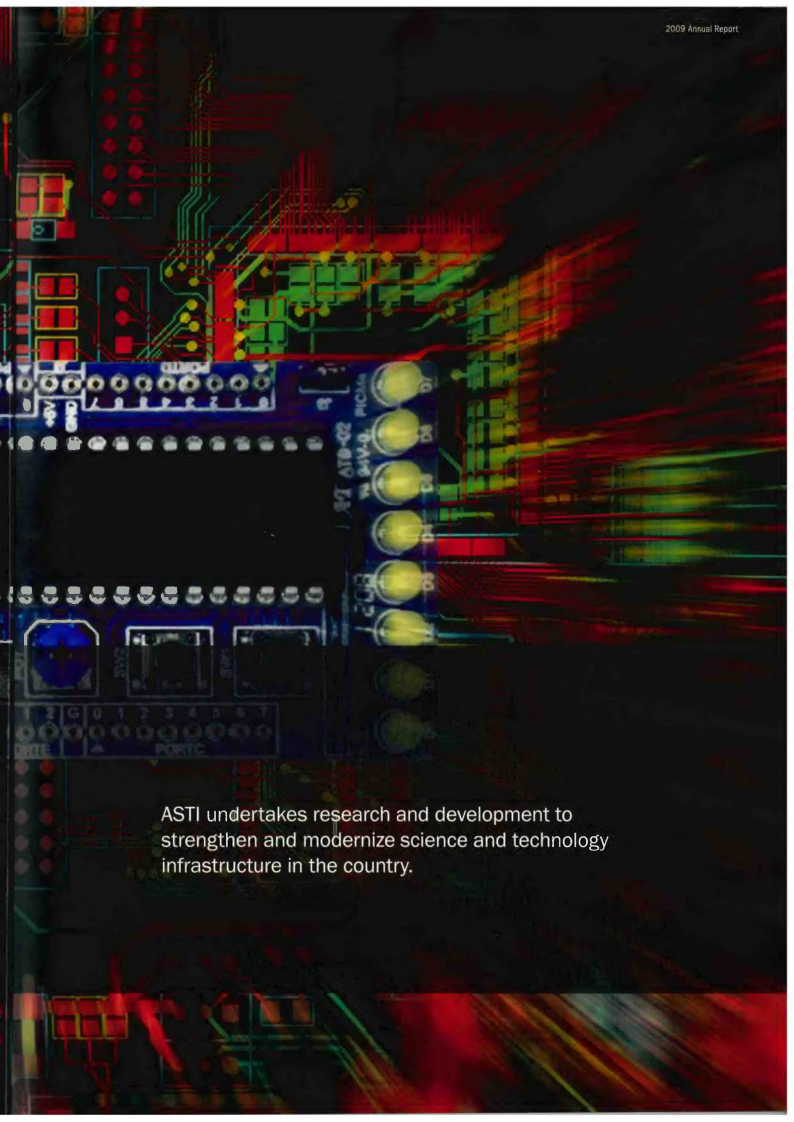
65 Directory

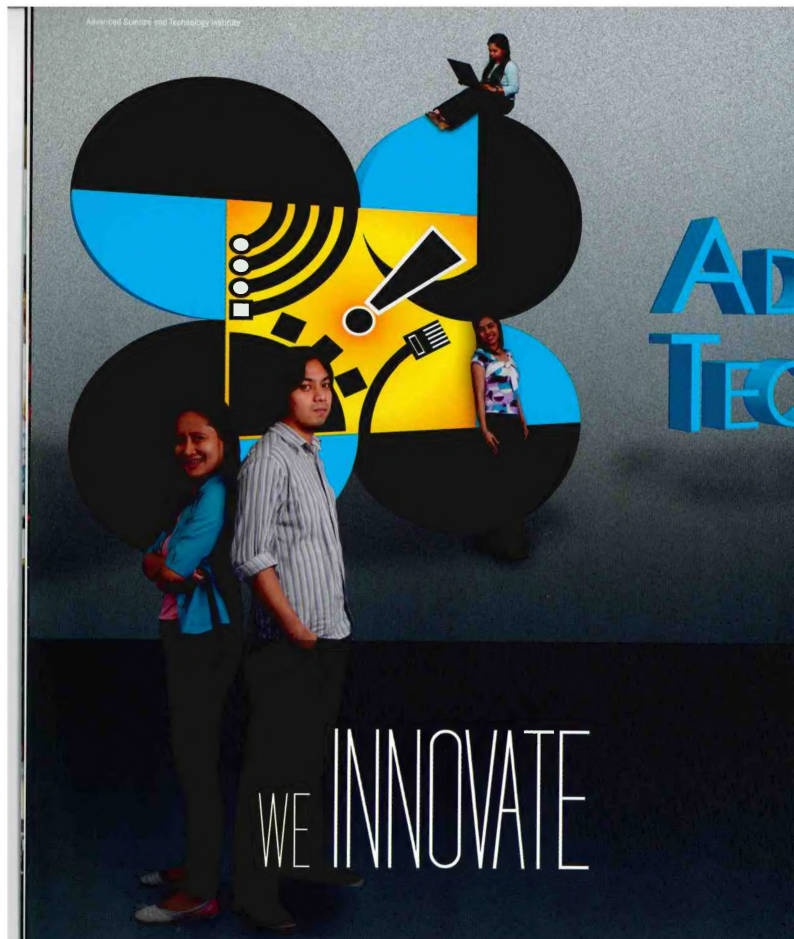
67 Publication Staff

Index of Tables

- 53 Table 1a. Technology Transfer Beneficiaries (Commercialized)
- 54 Table 1b. Technology Transfer Beneficiaries (Diffusion)
- 56 Table 2. Consultancy Beneficiaries
- 57 Table 3. S&T Service Beneficiaries
- 58 Table 4. R&D Projects Implemented
- 59 Table 5. Personnel Profile
- 60 Table 6. Intellectual Properties Filed/Granted
- 60 Table 7. Scientific Papers Published/Presented
- 61 Table 8. Technical Training Courses Conducted
- 61 Table 9. International Scientific Linkages and Networks
- 62 Table 10. External Resources Generated







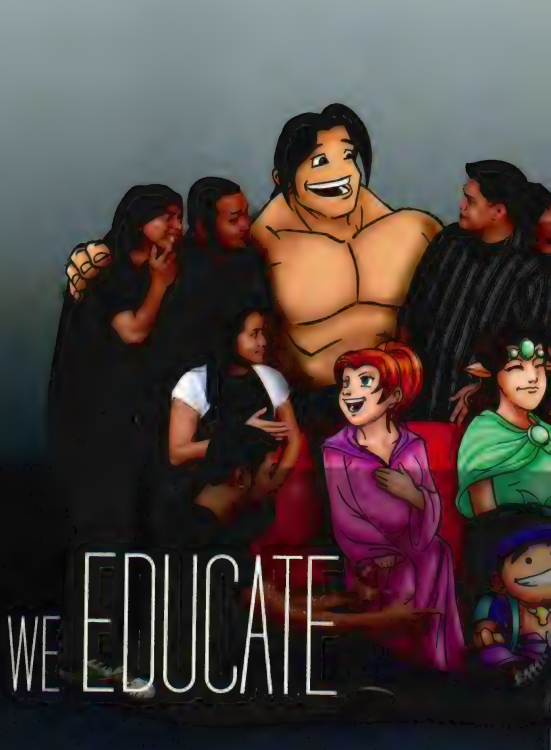


ASTI develops simple yet cost-effective tools accessible for the local community.

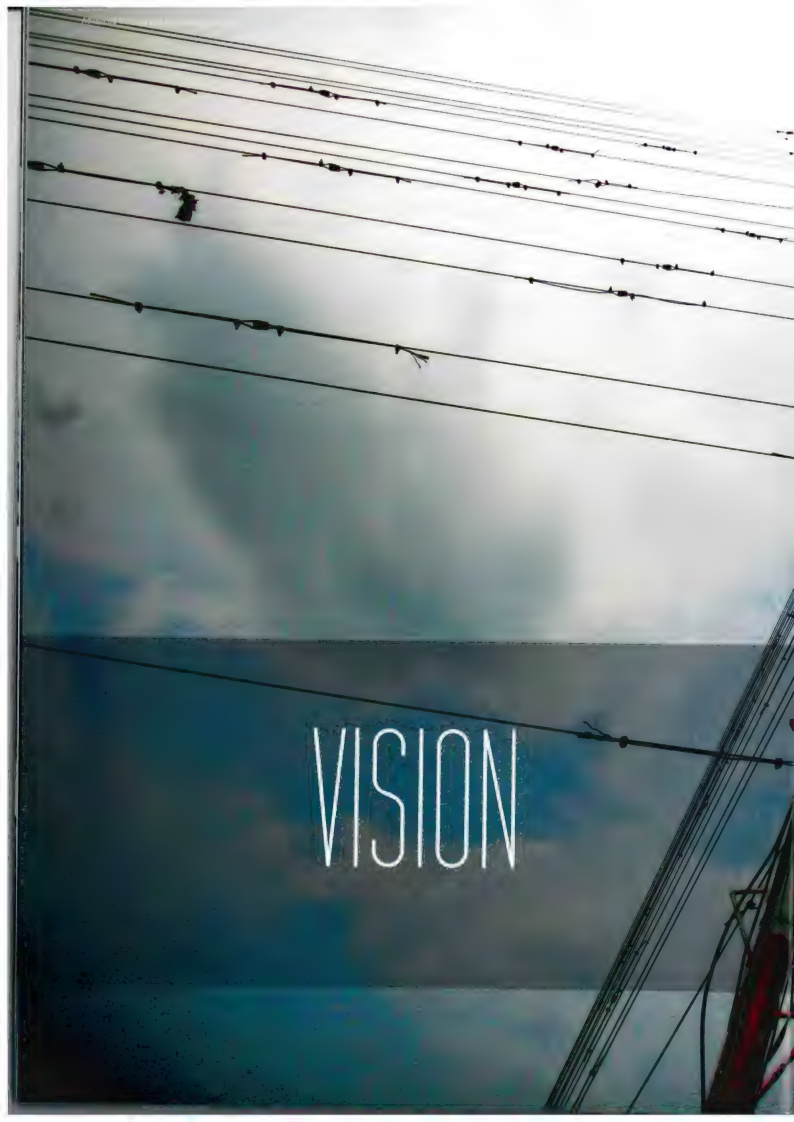


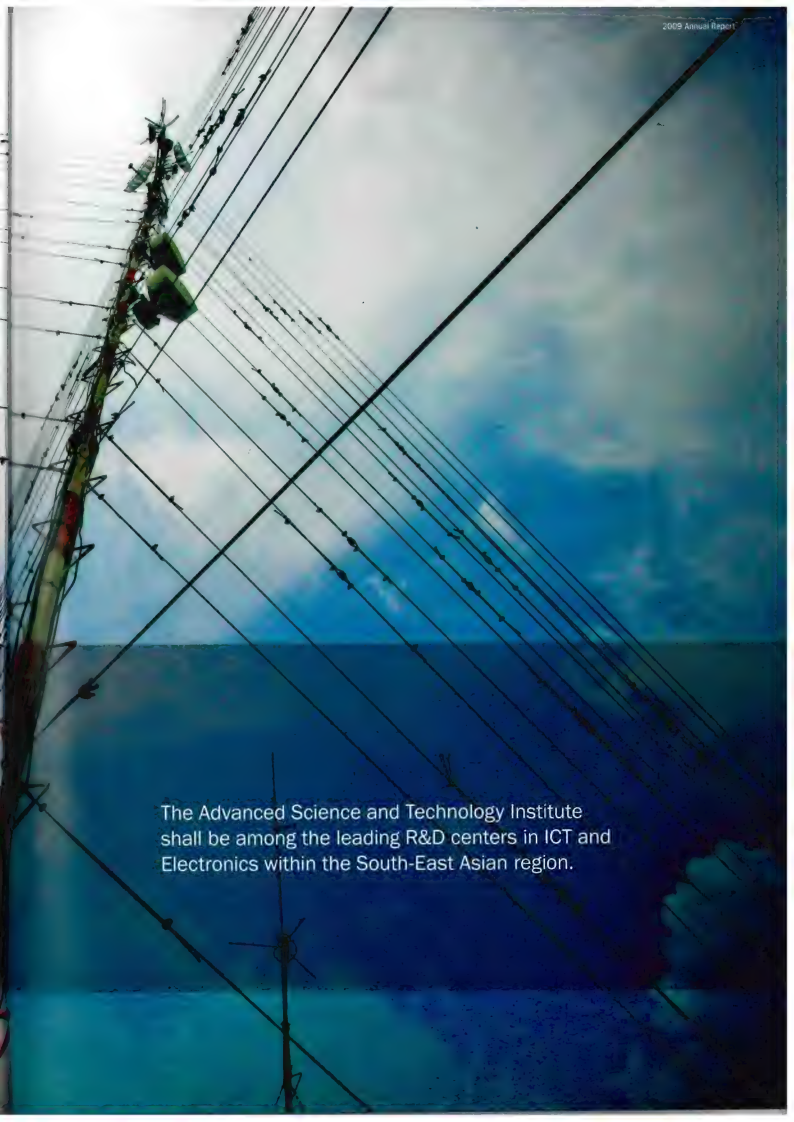


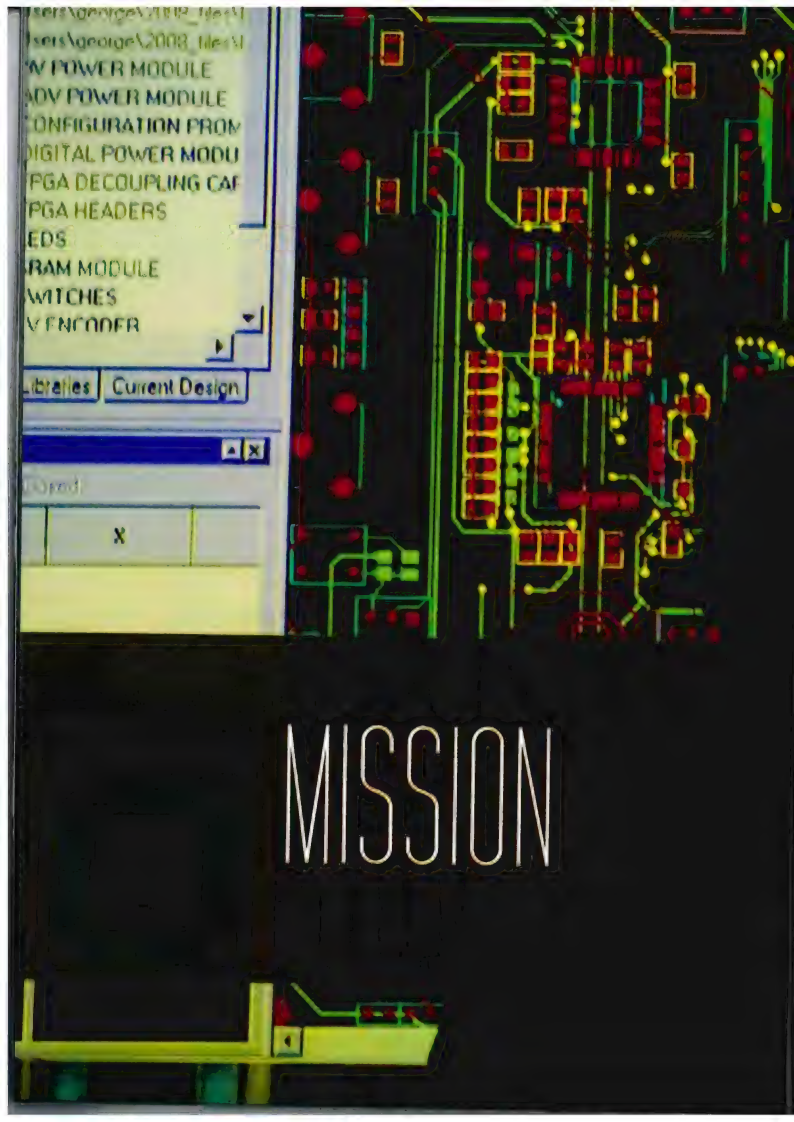
ASTI forges synergy of expertise among its partners in achieving access of technology to the people who need them.

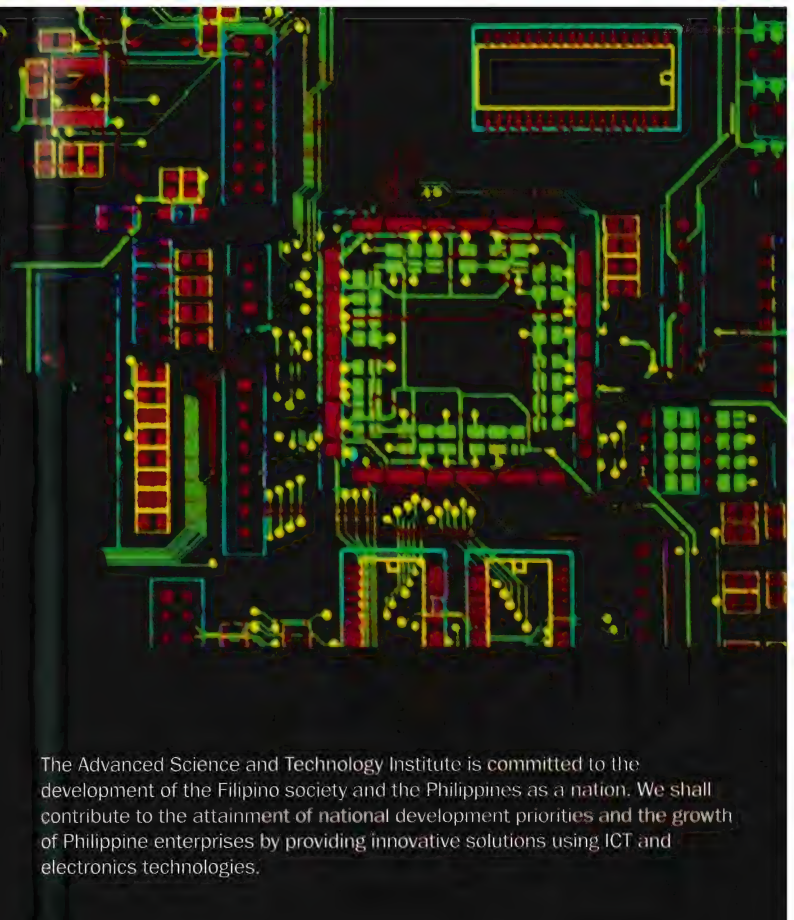




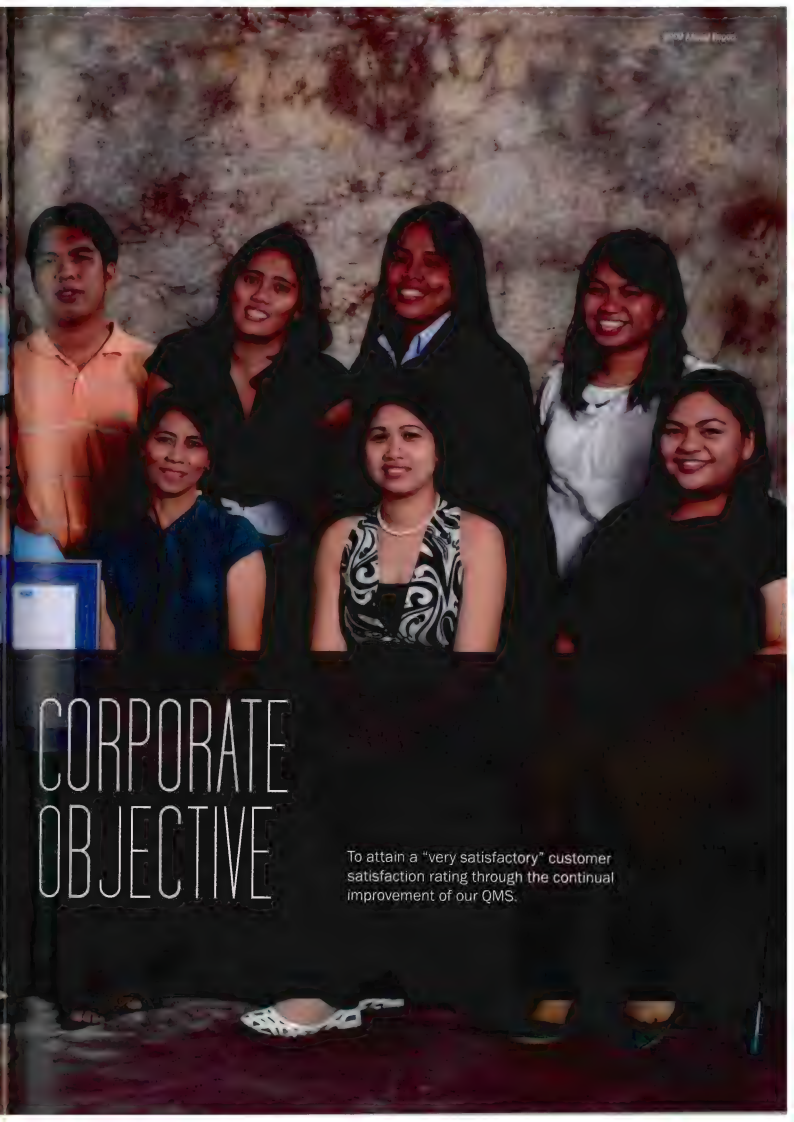












Messages



Year after year. ASTI has proven to be one of the most dynamic RDIs of the DOST. I comment the institute for its continued parsing to built and strengthen its many partnerships with government, academic, private sector, and international organizations. Most of ASTI's projects and other undertakings this year have been joint collaborations, which proves that the institute recognizes the value of collaboration in enabling cooperation, optimizing resources, and enhancing the sharing and generation of new knowledge.

would use to recognize ASTI for having proudly represented DOST and the whole country in regional technical committees, and globally significant events related to networking. ICT infrastructures, open source technologies, and ICT Electronics connection in the Asia Pacific region, the Philippines has been actively involved in mitiatives that set the direction in ICT for these areas:

Let me also congraturate ASTI for becoming one of the first RDIs to be awarded an ISO 9001/2000 Certification. This distinction shows the institute's commitment to quality in the delivery of its products and services.

To the AST family, may you continue to bring excellence to DOST and the country!

Alles

Estrella F. Alabastro, Ph.D.



The Advanced Science and Technology Institute (ASTI) has been implementing collaborative projects that combine resources of different institutions and take advantage of their respective strengths and expertise indeed, collaboration with industry, government and academic partners has been a major key to the realization of ASTI's mission. The provision of innovative ICT and effectionics based solutions to altain national development goals and the growth of Philippine enterprise.

This year, ASTI, in partnership with the Technology Resource Center, and with the support of the Department of Science and Technology (DOST) and the Philippine Economic Zone Authority (PEZA), successfully mangurated the DOST PEZA Open Technology Business Incubation with a total of eleven (11) start up incubatees as of year end. We expect OpenTBI to have twenty (20) incubatees by next year as we continue to strengthen and establish new partnerships.

Further, ASTI embarked on cooperation projects funded by the European Commission, under its FP7 Programme, including the EU SEACOOP Project and the EU AsiaGrid Project. Another milestone, which ASTI reached in the international arena, was its remarkable teamwork in successfully mounting the biggest internet reclinical conference in the region, the APRICOT 2009.

This year. ASTI was awarded an ISO 9001: 2000 Certification, a seal of its perseverance to deliver quality research and development outputs, products and services. It is likewise on track for an ISO 9001:2008 Certification by next year as it pushes for greater accountability, economy, efficiency, effectiveness and ethicality in its operations.

Iruly, ASTI has grown as an institute striving for excellence in R&D, as well as research and education over the years. We will contribute with our endeavors and collaborative efforts to achieve our vision to be among the leading R&D organizations in our regions.

To our partners, thank you for your trust and cooperation. To my fellow ASTI workers, congratulations for our achievements and thank you for your strong dedication and support to the Institute. Let us all continue to work together in achieving our common objectives to advance our country and uplift our fellow Filipino.

Denis F. Villorente

Highlights

S&T Services Clients

20

ongoing projects on E-Governance, Education, Environment, & Enterprise Development

8,193

Technology Transfer Services Clients

The accomplishments of ASTI for CY 2009 highlighted several ICT - and Electronics related programs, activities, and projects which generated the following Major Final Outputs: Research and Development (R&D), Technology Transfer Services, and Science and Technology (S&T) Services.

In terms of MFO 1: Research and Development, the Institute was able to

Information of projects to the project of the proje

With regard to HET 2. The copy Transfer Services which cover diffusion and commercialization activities, a total of 8.105 charts from a limit charter for a coninstallions government, while 5.354

14,134,932

Aduptiii

F [D4, / D] Gross Income from

Adoptor Agreements

SAT Services

Finally, Present U.S. Said Service White Sales of Court (MICE) (Sales of Court (MICE)) (Sales of Court

e-GOVERNANCE

Under the eDOST Program, the three projects focusing on the improvement of ICT infrastructure and interconnectivity. development of information systems, and implementation of spen Standard were continued with the end goal of improving the efficiency, productivity, and delivery of services of the DOST agencies. The Tests, Analyses and Calibration Information System for the DOST (T) CIS) and the Knowledge Networking Towards Enterprising Agricultural Communities (K-AgriNet) were also continuously maintained. With the adoption of AST Procurement and Inventory Module 3 the Philippine Council for Advanced Science and Technology Research and Development (PCASTRD), the Institute was able to demonstrate the great potential of commercializing it the enteringent la



KNOWLEDGE NETWORKING TOWARDS ENTERPRISING AGRICULTURAL COMMUNITIES

The K-AgriNet Program

- Stand for Knowledge Networking Towards Enterprising Agricultural
 Corresponding
- Arms is modernize agriculture, forestry, and natural resources sectors
- Utilizari ICT to access information, modern technologies and indigenous transferdes.
- Cover the different stages of knowledge development and utilization
- Convergence of four agencies-DA-PhilRice, DOST-PCARRD, DAR, and DAP

Natural Paraurees (PCARRD)





ASTL N

n References

Draft ABC

Final ABC

Entermed timb

ASTI Web

ASTI FA

ASTI M

ASTI SNAP S

DOST Web





311111

Advanced Science and Technology Institute

le ASTI Infosysi

Signed in as 1234 [Logout]

Today is Tue, 13 Jul 2010 05:31 PM

con Let of West # BC

Filter By



	statto ♦	Created By	Date Created	Item Description	♦ ABC Amount	Action •
1 (1991	QAA-10-05-584	Danilo Hapin	June 02, 2010	specification	1234000 00	-
6001	GAA-18-08-584	Danilo Hapin	May 31, 2010	specification	1234000 00	ADDETS NO FEET SARCE
ĝθ α 1	GAA-10-05-584	Danilo Hapın	May 28, 2010	apecification	1234000 00	Per
1001	GAA-18-08-684	Danilo Hapın	June 02, 2010	specification	1234000.00	tRitto
-601	GAA-10-05-584	Danilo Hapin	May 28, 2010	specification	1234000 00	
4101	GAA-10-05-684	Danilo Hapin	May 28, 2010	specification	1234000.00	Hen
1001	QAA-10-05-594	Danilo Hapin	May 28, 2010	specification	1234000 00	Men
0101	OAA-10-05-584	Danilo Hapin	May 28, 2010	apecification	1234000 00	
rest 1	GAA-10-05-584	Danio Hapin	May 28, 2010	specification	1234000 00	Marin
4101	GAA-10-05-584	Danilo Hapin	May 28, 2010	specification	1234000 00	

5 5 1 of 5

10 5 10 M

Copyright © 2009 - Advanced Science and Technology Institute.
All rights reserved.



DEPARTMENT OF SCENCE AND TE TESTS, ANALYSES AND CAL INFORMATION SYSTEM

HOME

ABOUT TACES

SERVICES ACCOUNTS

HELP

CONTACT US

PEEDBACK

SITEMAP

We would be pleased to hear more from you!

For more information, comments, inquiries and suggestions, please join the TACIS mailing list by sending an empty message to tacis-users-subscribe @lists.pregi.net

This site is still under development. We are sorry to inform that we cannot process registration at the moment.

This site is WSC XHTML

Tests, Analyses and
Calibration Information
System (TACIS) is an
E-Government project
funded by the Commission
on Information and
Communication
Technology (CICT). It is
an integrated information
system that aims to
enhance the operational
capability of the
Department of Science
and Technology's testing,
analysis and calibration
services.
Read More >>
Read Terms of

Read Terms of Agreement

TACIS provides testing, analysis and calibration services to



With the Philippine e-Science Grid
infrastructure in place and fully operational
and by accessing the PSciGrid Portal,
sharing of high performance computing
facility among various educational
and research institutions was made
possible. This has enabled researchers
to run their applications and to securely
exchange data over the Internet. Another
ICT product being developed that was
intended for the education sector was the
interactive learning module on Science and
Mathematics for the secondary level.





eNVIRONMENT

As the development of the Early Warning System for Tsunami came to an end, ASTI initiated another research endeavor focusing on Field Monitoring System, a modern technology for acquiring agricultural data that is essential for the improvement of crop production. Also continued was the implementation of the Philippine Real-time Environment Data Acquisition and Interpretation for Climate-related Tragedy Prevention, a low-cost standalone weather station capable of providing additional information for weather forecasting. These three projects were carried out under the ICT for the Environment Program, which aims to establish a nationwide environmental monitoring network and to provide solutions for the prevention and mitigation of natural disasters.





enterprise Development

After the formal launch in July 2009, ASTI together with the Technology Resource Center began the full operation of the DOST-PEZA Open Technology Business Incubator with 11 start up companies being assisted. Continual development of Digital Wood Moisture Meter for Bamboo and Other Non-Timber Forest Products was also accomplished.

Protection of intellectual property (IP) generated from its R&D undertakings is an utmost concern of ASTI. Hence in 2009, IP protection was obtained for digital wood moisture meter. The application filed for utility model and copyright for the said product was approved.

To help disseminate the R&D results and to promote the Institute's project initiatives and technical competencies to the local and international research communities, submission of technical papers was encouraged. A paper on "FPGA Based Agrep for DNA Microarray Sequence Searching" was accepted and presented at the 2009 International Conference on Computer Engineering and Applications (ICCEA 2009) and another one on "Harnessing ICT and High Performance Computing for Environmental Monitoring and Hazard Mitigation" was presented during the Earth Sciences International Conference (SIC 2009).



Sopen thi

TIN Y THE

ADVANCED SCIENTECHNOLOGY INSTANCED SCIENTECHNOLOGY INSTANCED SCIENTIFIED"

The implementation of ASTI's programs, activities, and projects in 2009 resulted in three Major Final Outputs: MFO 1 - Research and Development (R&D); MFO 2 - Technology Transfer Services; and MFO 3; Science and Technology (S&T) Services.

Given its mandate of conducting research and development in Information and Communications Technology (ICT) and Microelectronics, ASTI focused its activities on two R&D programs, namely ICT and Microelectronics and Embedded Systems. A total of 20 projects generating technologies, products, and solutions that are useful to industry, academe, and government were implemented.

In addition to R&D. ASTI is committed to render technology transfer services with the end-goal of fostering linkages with prospective adoptors and catalyzing the



MFO 1 - Research and Development



Information and **Communications Technology (ICT)** Research and **Development Program**

The Philippine e-Science Grid (PSciGrid) Program

The PSciGrid is the Philippines' main initiative to establish a national e-Science grid infrastructure that would fully harness advanced network technologies to enable computing resource sharing among researchers. The projects that are currently being implemented under the Program are:



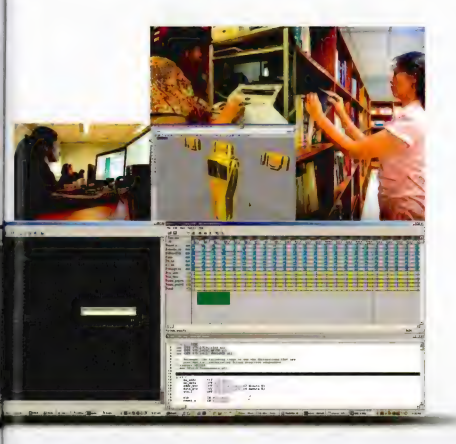
The Philippine e-Science Grid website

Project 1: Boosting Grid Computing Using Reconfigurable Hardware Technology (HPRC), On-going

The project aims to initiate the setup of the Philippine e-Science Grid (PSciGrid). Through the project, a high performance computing (HPC) facility was set up within ASTI, comprising 45 computing nodes. Applications on bioinformatics, meteorology, and oceanography run in the facility. The project enabled users that include DOST-PAGASA, UP-Marine Science Institute, UP-National Institute of Physics, and UPLB BIOTECH, to run their applications on the HPC facility using secure shell or SSH network protocol to allow secure exchange of data over the Internet.

For 2009, the 45 Mbps fiber optic link of Ateneo de Manila University (AdMU) to ASTI was installed. With the physical link to UP-CSRC and AdMU completed, the project team has started coordinating with the system/cluster administrators of the two universities to enable the interconnectivity of the HPC facilities. These three will form the pilot e-Science Grid platform.

The project also carried out advocacy activities such as the Philippine Grid Computing 2009 Forum and Workshop, which aimed to promote Grid Computing to local academic and research institutions, especially those with data- and computeintensive research. Likewise, as part of the objective to participate and secure membership in international Grid computing communities, project



PSciGrid 3D Visualization Facility at ASTI



representatives attended various conferences, training, and forums to enhance staff's capability in Grid computing and keep updated on the latest developments on the technology.

Project 2: Boosting Social and Technological Capabilities for Bioinformatics Research (PBS), On-going

Bloinformatics is an important discipline that is fast emerging in academic research and industrial applications, and thereby, one of the areas identified to benefit from

Grid computing. Bioinformatics research can be significantly boosted by utilizing a computing Grid shared across multiple academic institutions.

The project aims to enhance the local availability of bioinformatics services to facilitate the rapid access of local scientists and researchers to large bioinformatics data sets. By developing the needed applications and making these locally accessible, the project also hopes to contribute in improving research output of local bioinformatics experts.

The PSciGrid Portal, a web interface that enables a user-friendly way to access the

Philippine e-Science Grid and the ASTI HPC facility, was developed. The project team deployed the OGCE Web portal. It comes with pre-existing portlets which were complemented with custom JSR 168-based portlets for searching the GenBank and for running applications using the Torque/OpenPBS job scheduler.

Also, through the project, a 3D Visualization facility was set up at ASTI that is intended for simulating molecular interaction, among others.

Seismic simulation of the 1990 Luzon Earthquake using SPECFEM3D-Globe



ICT for the Environment Program: R&D on Solutions, Applications, and Infrastructure

The ICT for the Environment Program targets to establish a nationwide environmental monitoring network and provide solutions for the prevention and mitigation of natural disasters. On a broader scale, this is expected to result to more timely and accurate generation of atmospheric data and forecasts by automating data acquisition and transfer, as well as provide cost-effective alternatives to existing technologies being utilized today. The projects under the Program are:



ICT Technologies for the Environment (Left to right) Philippine Real-time Environment Data Acquisition and Interpretation for Climate-related fragedy Prevention (PREDICT), Field Monitoring System (FMON), and Early Warning System for Tsunami (EWST)



Project 1: Early Warning System for Tsunami (EWST), Completed

The **project**, which is a collaboration with PHIVOLCS, concluded in December 2009. Given that the Philippines is under threat of potentially **devastati**ng tsunamis, EWST aims to mitigate potential damage to life and **property** by providing timely and ample warning to areas which are **projected** to be **affected** by a tsunami.

The system **features** audio-visual warning stations that can be triggered using the nationwide cellular network. These alarm stations can be **remotely activated** and controlled thru a central server (equipped with a GSM modem) that is installed in PHIVOLCS, who first determines if a tsunami will indeed occur. Alternatively, the

alarm can be triggered using cellphones with authorized numbers; or activated manually on site in case a problem occurred with the server or network.

The project also **developed** water level monitoring **stations** that would gather water level data and detect potential tsunami occurrences. The data are sent to a server for record keeping and analysis using the cellular network. A total of five (5) warning units and two (2) water level **monitoring** units were developed and **produced**. In **coordination** with appropriate authorities and PHIVOLCS, the units were **deployed** along coastal areas of: Barangay **Bucana Ternate**, Cavite; **Barangay** Sta. Mercedes, Maragondon, Cavite; **Lubang** Island; and **Corregidor**.

Project 2: Philippine Real-time **Environment Data Acquisition** and Interpretation for Climaterelated Tragedy Prevention (PREDICT), On years

This collaborative project between ASTI and PAGASA aims to develop low-cost and reliable stand-alone weather stations that would provide additional information which can be used for forecasts. Ultimately, this is expected to mitigate potential hazards related to extreme weather conditions.

The stations use cellular technology to transmit data and are designed for low power consumption, hence, the viable use of solar energy. The project has developed two (2) working prototype models. These models measure the following weather : parameters:

- Model 1: Air Temperature; Humidity; Water Level; Rain Amount; Wind Speed & Direction; Solar Radiation; Solar Index
- Model 2: Air Temperature; Humidity: Atmospheric Pressure: Rainfall, Intensity, & Duration; Wind Speed & Direction

To ensure the accuracy of the data gathered, these models are currently being tested and calibrated prior to production. Deployment of the stations is scheduled in 2010.

Project 3: Field Monitoring System (FMON), New

The FMON project addresses the need to modernize the acquisition of pertinent agricultural information necessary for improved crop production. The system is made up of several field monitoring stations that are connected to a central server via a wireless network.

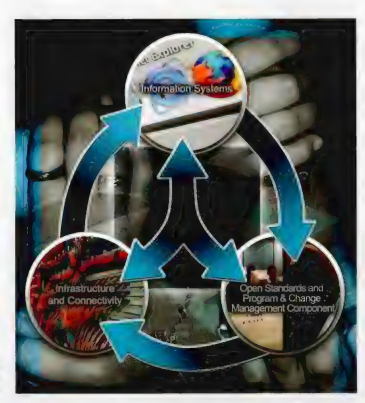
The monitoring stations use applicationspecific sensors, network camera, and wireless LAN modules to gather the required data. Information from these sensors can be used for basic environmental measurement, plant/

animal monitoring, and farm observation. The multi-sensing system measures temperature, humidity, solar radiation, ground water level, and wind speed. Other sensors can be optionally added in order to support monitoring of soil moisture, leaf wetness, and ultraviolet radiation.

For this year, the project team has developed a working prototype, which is currently being tested prior to production. The deployment of a fully functional system is scheduled in 2010.

eDOST Program: Institutionalizing ICT within the DOST System

The eDOST Program primarily addresses the need to utilize and maximize ICT in improving the efficiency, productivity and collaboration among internal operations and frontline public services of the Department of Science and Technology (DOST) and its line agencies. The three-year program started on January 2008, and is on its second year of implementation. The three (3) projects being implemented under the program are:



eDOST Program INFOSYS, and eDOST OPEN STANDARDS

Project 1: Upgrading of **DOST ICT Infrastructure and** Interconnectivity Network (eDOST-INFRA), On-going

The eDOST-INFRA Project aims to provide adequate and reliable infrastructure and interconnectivity among DOST agencies, regional, and provincial offices in order to improve their operations and service

delivery. The main project components are organization-wide upgrading of the ICT Infrastructure which includes ICT equipment, and Internet connectivity. especially the regional and provincial S&T centers of the Department; as well as training of technical personnel.

For this year, the project was able to facilitate the connectivity of regional



eDOST Infrastructure and Connectivity



eDOST Information Systems



eDOST Open Standards and Program & Change Management Component

and provincial DOST offices. DSL links to Regional Offices (ROs) and wireless internet service to Provincial Science and Technology Centers (PSTCs) were installed. For existing links, the project continued to maintain and **improve** network service and use. Likewise, ICT equipment of the DOST central, regional, and **provincial** offices were upgraded. Equipment such as desktop computers, **laptops**, and IP phones were deployed to the central and regional offices; while laptops were **deployed** to the PSTCs. A video**conferencing** facility was also set up at the central office.

The project also conducted a series of trainings as part of the technology transfer strategy to sustain the network and increase staff productivity and effectiveness. The eDOST Network and Multimedia training was held on May 25-26 and June 1-2, 2009 at ASTI, participated by representatives from DOST agencies and ROs. The training aimed to equip the DOST offices' technical staff on basic network monitoring and tools, troubleshooting, and to impart basic knowledge on multimedia equipment and services.

For the **succeeding** year, the project team is expected to accomplish the following activities: upgrade remaining ICT equipment, **reactivate** the **DOST-wide** VoIP **system** and improve its reliability, conduct system administration trainings, and create a Network Administrator Consortia to maintain and **sustain** the network when the project ends.

Project 2: Upgrading and Development of DOST Information Systems (eDOST-INFOSYS), On-going

The eDOST-Infosys targets to upgrade and develop DOST-wide information systems that would contribute to improving DOST's effectiveness in performing its operations and delivery of service. The project team was kept busy with a series of training/workshops throughout the year, which were intended to ensure the adoption and effective development of information systems. A total of 499 DOST

personnel coming from the CO, attached agencies, and ROs participated in the eight (8) training/workshops organized. The training/workshops were held in different venues in the NCR (ASTI, DOST CO), Luzon (Region I and IV), and Visayas (Region VI).

Topics covered for the training/ workshops included **Principles** of Web Development, Basic **Database** Management, Web Security Training, Website Migration Training, Website Technical Documentation, **Demonstration** of DOST PerforMERS, and **Presentation** of **Government** R&D Information System.

The project has also started its data gathering for the development of the following information systems: (1) Philippine S&T Human Resource Information System, an online central repository of Filipino S&T personnel profiles (i.e., experts, scientists, engineers, researchers, etc.); (2) DOST Scholarship Online Information System, an online central repository of different DOST agencies' scholarship records intended as a management tool for regularly updating and synchronizing existing scholarship records; and (3) Government R&D Information System, a central repository for updating and monitoring governmentfunded R&D Projects.

Project 3: Program & Change Management and Implementation of Open Standards to DOST (eDOST-OPEN STANDARDS), On-going

The eDOST-Open **Standards** aims to ensure **effective** implementation of all project **activities** and the seamless adoption of the systems and infrastructure **developed** under the eDOST **Program**; as well as provide a **complete** open source **desktop** solution for DOST.

The project was able to develop a
Transition Plan for **adoption** within the
whole program. With the help of a Change **Manage**ment Consultant, the project
team was able to come up with a plan that
provides a structured approach for DOST

in adopting the new network infrastructure and information systems developed under the program.

Another major accomplishment was the first release of Bayanihan Linux 5 for Government (BL 5 for Gov). BL 5 for Gov is a Linux-based complete desktop & solution intended for government office use. Already included in the installation disc are various software applications such as an office productivity suite, Internet browser, multimedia tools, etc. Aside from the bundled software packages, the main feature of this distribution is the inclusion of common government form templates for OpenOffice.org. Towards the end of the year, the second revision of BL 5 for Gov was released with updated software packages and more common government form templates.

Major activities for the upcoming year include: conduct of software resources inventory for DOST; and the development of Open Document Format (ODF) Policy Document and its presentation to the DOST IT Policy Group.

Development of Interactive Science and Mathematics Courseware for Secondary Level Schools, New

The project is a joint undertaking of the Science Education Institute (SEI) and ASTI, and is a follow-up to the 2006 project Development of Interactive Science and Mathematics Courseware for Elementary Schools. SEI once again sought the collaboration with ASTI to come up with an e-learning project that will take advantage of information technology in conducting classroom lectures in high schools. This harnesses the full potential of information technology to be practical, socially-relevant, and accessible for the benefit of the Filipino student.

The project targets to produce 560 modules on Science and Mathematics for the Secondary Level. These are expected to be completed in 2012. The project team has started with the development

of the modules. As of April 2009, 48

Mathematics and Science Secondary
Level Modules have been completed.
These modules passed through several review sessions conducted from August to November 2009. This activity helped the project team in improving different aspects in the module development such as the content of the lessons, graphics, interactive testing, etc. It also provided the team different perspectives about the initial output of the project to determine if the objective to uplift the students' imagination, creativity, and interest in education, is on track.

For the **succeeding** year, around 186 **modules** are **targeted** for development.

Tests, Analyses and Calibration Information System (TACIS), Ongoing

TACIS is an eGov-funded project that was undertaken to develop an integrated information system that would enhance the operational capability of DOST's testing, analysis and calibration services. Its web portal http://tacis.dost.gov.ph/client/ unifies all DOST attached agencies and ROs by providing interactive services that address not only customer support concerns but also laboratory management concerns on a 24x7 basis via the Internet. It also facilitates the processing of information to expedite the generation of test reports and calibration services.

The major project accomplishments for 2009 include the completion of system



TACIS web portal http://tacis.dost.gov.ph/client

enhancements and bug fixes. Maintenance activities such as server synchronization, system implementation and promotion, and system administration were continued. These activities were likewise part of the regional project visits that the project team carried out.

The proponents of the project are:
Food and Nutrition Research Institute
(FNRI): Forest Products Research and
Development Institute (FPRDI); Industrial
Technology Development Institute
(ITDI); Metals Industry Research and
Development Institute (MIRDC); Philippine
Nuclear Research Institute (PNRI);
Philippine Textile Research Institute (PTRI);
and 4 ROs (CAR, CARAGA, I, II, III, IV, V, VI,
VII, VIII, IX, X, XI, XII).

Courseware for Secondary Level Schools



Knowledge Networking Towards Enterprising Agricultural Communities (K-AgriNet), On-going

The K-AgriNet program aims to usher in a shift from a resource-based to a knowledge-intensive and enterprising farm management by improving access to information and modern indigenous technologies through the use of ICT.

ASTI is involved with the e-Consortia and e-Farm Components of the program, which is expected to provide the following deliverable to the Regional Consortia and FITS Centers: PREGINET connectivity; networking equipment; mobile Internet subscription; deployment and configuration of network technologies; and technology transfer and training.

For this year, the CVARRD office in Region II was finally connected. All 14 Regional Consortia and 80 FITS Centers are now connected to PREGINET. The links provided are either DSL, DDL/DLL via IP-VPN or wireless technologies.

The project team visited some Regional
Consortia offices to conduct ocular
inspection in order to document its

link set-up, train technical

staff on basic troubleshooting and escalation procedure; resolve link problems; and install network equipment such as VoIP. The team also participated in the RMIS Annual Meeting in Kalibo, Aklan, The discussions included the connectivity status, technical concerns, and extension plans for the project.

For 2010, the following project activities are lined up: site inspection of all active sites to conduct link checking, testing,

and evaluation of the links and services provided by ASTI thru the project; come up with Policies, Guidelines and Escalation Procedures document; and finalize sustainability measures for the continuous link subscription of the Consortia.

Multicast Experiment using the Wideband InterNetworking Engineering and Demonstration Satellite (WINDS) Project, On-going

The project is a collaboration between ASTI and the Japan Aerospace Exploration Agency (JAXA). WINDS was made to help facilitate collaboration-style distance education for regional conferences and lectures and the development of e-learning materials for human resource development, Information Technology (IT) engineers and instructional designers. Two (2) teleconferencing (Distance Learning and Research Discussion) via WINDS were held in the Philippines on March 27, 2009 and April 10, 2009. These teleconferencing sessions were participated by the University of the Philippines Diliman, Thailand's Chulalongkorn University, and Japan's Tokyo Institute of Technology.

Aside from Internet communication and e-learning advantages, WINDS also helps in disaster monitoring and management. The Sentinel Asia, a voluntary basis initiative led by the Asia-Pacific Regional Space Agency Forum (APRSAF) to support disaster management activity in the Asia-Pacific region, uses WINDS in disaster monitoring and fast data dissemination. The disaster organizations in the Philippines acquire information from Sentinel Asia with the help of ASTI since it operates the Sentinel's regional server in the Philippines.

In 2009, Sentinel Asia transmitted satellite image data of the flood around Mt. Pinatubo, as well as the Mt. Mayon eruption on December 25. Likewise, the National Disaster Coordinating Council (NDCC) and PAGASA conducted a seminar and workshop titled "Utilization of Space-Based Information During Tropical Cyclones Ondoy and Pepeng" and "Simple Data







Analysis of Temporal Satellite Imageries and Flood Hazard Map of Iloilo City and Vicinity," respectively. Both the seminar and workshop were under the Sentinel Asia Success Stories in the Philippines and were held last December 15, 2009 in Iloilo City.

Fifteen (15) institutions, including ASTI, from 12 **countries** across Europe and Asia-Pacific are taking part in the EUAsiaGrid initiative.

Towards a Common e-Science Infrastructure with the European and Asian Grids (EUAsiaGrid) Project, On-going

The EUAsiaGrid Project, where the Philippines is one of the beneficiary countries, was initiated to pave the way towards an Asian e-Science Grid Infrastructure that is in synergy with the other European Grid initiatives in Asia. The EUAsiaGrid project intends to build on the European experience, particularly with the gLite middleware and EGEE infrastructure, in Asian countries. The project aims to contribute to the EU Research Infrastructures FP7 Programme of "promoting international interoperation between similar infrastructures, and reinforcing the global relevance and impact of European e-Infrastructures".

The Liknayan Cluster in ASTI's high performance computing (HPC) facility, which comprises seven (7) computing nodes, has been certified as EGEE production cluster on October 20, 2009. Applications for earthquake simulation (SPECFEM3D), and rainfall forecasting (Mesoscale Model 5) are installed in the cluster and are currently being ported to the Grid.

Focusing on the users in the Asian countries, the targeted activities of the project include needs assessment; awareness and dissemination; capacity building; and user communities-building.

EU-Southeast Asia Cooperation Project (SEACOOP), On-going

In 2009, several consortium meetings were held under the South East Asian Cooperation Project (SEACOOP) hosted by Bangkok and Indonesia respectively. Aside from this, ASTI also participated in several activities held under the project including the creation of the EU-SEA ICT Cooperation Network.

As a continuation of the forged **agreem**ent between ASTI and the European Communities Information Society, a Phase II of SEACOOP will be launched on January 2010, where the Philippines through ASTI, will continue to be a partner.

The Phase II project called "Support to Policy Dialogues and Strengthening with Southeast Asia or SEALING". The project aims to support the development of Information Society policy dialogues and to strengthen cooperation on ICT research between the ASEAN countries and the European Union. The focus of the upcoming project will be the following: organization of cooperation events and policy dialogue meetings; identification and analysis of ICT policy and research priorities; development of synergies through dialogues and other cooperation activities; and development of promotion, dissemination and awareness-raising activities. The project is supported by the European Commission (EC) and the Association of the Southeast Asian Nation Secretariat, and coordinated by Sigma Orionis.

ASTI International Partners

Japan Aerospace Exploration Agency (JAXA), EU-Southeast Asia Cooperation Project. (SEACOOP) European and Asian Grids (EUAsiaGrid)

Very Large Scale Integration (VLSI) Testing Seminar Project, Completed

The VLSI **Testing** Seminar Project **concluded** in April 2009. The project, which is **funded** by the Japan-ASEAN General **Exchange** Fund (JAGEF) and **managed** by the ASEAN Sub-Committee on **Microelectron**ics and **Information** Technology (SCMIT), officially started in May 2008.

With ASTI as the lead implementing institution, the project was able to achieve its objectives through the accomplishment of the following deliverable: (1) database of VLSI Testing experts in the ASEAN and Japan; (2) course materials on VLSI Testing and seminar-workshop on VLSI Testing for ASEAN member countries; and (3) feasibility study report on setting up a VLSI Testing facility/center within ASEAN.

The first project output is expected to facilitate the establishment of a tight network of VLSI Testing professionals in the ASEAN region and Japan for possible future cooperation and collaboration in the field of VLSI Testing. The second deliverable is anticipated to contribute mainly in the enhancement of VLSI Testing education by integrating VLSI Testing as an elective course in the curricula of the respective universities who participated in the seminar. The final output laid the framework on how to move forward and further address the need to enhance the skills and capabilities of test and quality assurance engineers in the Southeast Asian region. It is anticipated that the establishment of the proposed ASEAN VLSI Testing Network will facilitate the pooling of resources and expertise as well as the sharing of information and training resources among the ASEAN member countries.

The success of this project is a vital step for the ASEAN member countries as they cooperate to sustain the growth

of the microelectronics industry in the region by strengthening the capability of member countries in providing back-end semiconductor services; and eventually bridge the gap between the current manufacturing activities and the higher value integrated circuit (IC) design activities

Upgrading of Facilities of the DOST Research and Development Institutes in Support to Research and Development (R&D) and Scientific and Technological (S&T) Services, On-going

In the pursuit of upgrading the facilities of the DOST's research agencies, the project continuously provided advanced equipment and maintained the existing equipment and laboratories to support excellent R&D and S&T service delivery.

In its third year of implementation, the project started the upgrading of the Open Source and Grid Laboratories.
The Open Source Laboratory acquired software licenses that will enable software benchmarking and graphic development.
Meanwhile, the Grid Laboratory obtained computing nodes, 12TB Adaptable Modular Storage, server rack, and other computing facility peripherals to enable more reliable grid computing. The laboratory also obtained pen tablet for graphic designing and marketing purposes.

The project's Year 3 is also the continuation of upgrading the Embedded and PREGINET Laboratories which started in 2008. The Embedded Laboratory acquired RFID System Development Kit and Robotic Development Kit for prototyping and embedded systems designing. It also acquired Pro-E CAD and Desk Proto Full CAM which are used for industrial designing. The additional laboratory fittings that the laboratory obtained will enable advanced testing of circuit boards and components as well as 2D/3D design analysis and modeling which are very useful for product conceptualization and realization. On the other hand, the PREGINET Laboratory received rack mounted servers to further improve its web hosting and video streaming services. Some of the procured equipment like the media converters will enhance the network's capacity to interconnect PREGINET partners. In improving the uptime of the network in times of power outages, a big investment was made on PREGINET's power continuity system for its Network Operations Room.

The Open Source, Grid, Embedded and PREGINET Laboratories were given more books for reference and further reading which are helpful in enhancing the staff knowledge. The four laboratories together with the Research and Development (R&D) Division received additional office equipment and furniture to improve the work output and working environment.



Establishment of the DOST-PEZA Open Technology **Business Incubator (DOST-**PEZA Open TBI), On-going

The Department of Science and Technology, together with the Philippine Economic Zone Authority and in collaboration with the University of the Philippines established the DOST-PEZA Open Technology Business Incubator (DOST-PEZA Open TBI). This was formally launched on July 22, 2009.

Under the guidance of an 11-member Steering Committee, the DOST-PEZA Open TBI strives to (1) encourage the creation and growth of innovative ICT entrepreneurs; (2) promote the adoption and commercialization of open > technologies; and (3) provide a medium for the industry-academe-government collaboration and synergy. The facility can house 20 budding business in ICT and electronics. Priority is given to start-ups that delve in open source technologies.

Managed by the Technology Resource Center and assisted by ASTI, the DOST-PEZA Open TBI offers data hosting, marketing guidance and Intellectual Property assistance among other services. Proprietors can choose between 20 and 40 sgm. rooms or a combination thereof; which are inclusive of 24x7 security service, commodity Internet and VolP.

Local companies that have chosen to locate at the DOST-PEZA Open TBI include: Convergelink IT Solutions; GraPhiKos Solutions; Philippine Open Source Distribution; Ser-BIZ-Yo International Co., Ltd.; Xinyx Design Consultancy and Services, Inc.; Lean Technology Management, Inc.; Crisiantweb Development; East Asia Technologies; Lightdbox Animation Studio; Unlimited Technologies, Inc.; and Module 01, Inc.

Microelectronics and Embedded Systems Research and Development



Embedded Technology Products

pisture Meter, GSM/GPRS Data Acquisition, PICMe Microcontroller Kit, GSM Data Terminal (USB Interface), GSM Data Terminal, Digital Multimeter

Embedded Systems Development, On-going

The following embedded systems products developed by ASTI were commercialized this year:

GSM Data Terminal

The GSM Data Terminal is a solution designed to convert an ordinary PC into an SMS server. It is a package that consists of a GSM modem card and an SMS software. The applications developed using this technology can communicate with any SMS-capable device, and automate the handling of all incoming and outgoing messages and other data related to the client's information system.

Several government departments and agencies such as the Department of Agrarian Reform's Information Technology Center for Agrarian and Fisheries, and the Department of Environment and Natural Resources' Environment Management

Bureau; as well as private companies like Upscaled Food Inc.; Tuloy Pinoy Organization; and CORE8 International Marketing Corporation, currently use the GSM Data Terminal to aid them in more efficient and effective implementation of tasks such as information dissemination and data gathering.

PICMe Microcontroller Starter Kit

The PICMe Microcontroller Starter Kit provides students, engineers, and hobbyists with a low-cost preliminary tool to explore the power of a microcontroller unit and jump-start their prototyping and product development projects on embedded systems.

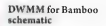
PICMe is pocket-sized, measuring 3.7" x 1.65", and contains a powerful MCU with a dual function header. It is easy to reprogram, allowing fast error checking, and comes with a pre-installed PIC bootloader.

Development and
Commercialization of Locally
Designed Digital Wood Moisture
Meter for Bamboo and other
Non-timber Forest Products
(DWMM for Bamboo), On-going

The main project deliverable is a low-cost and handy tool for measuring the moisture content of non-timber forest products. The project, jointly implemented with FPRDI and Alexan, is a follow up to the DMM designed for timber forest products, which was well-received by the local woodworking industry and is already commercially available.

On its first year of **implementation**, the team did a revision on the meter's circuitry. LCD design and fabrication were **completed**. And board design and casing were **revised**.

The final **product** is **expected** to be released by the end of 2010.



Contract Research

Adoption of ASTI-Developed Information Systems by the Philippine Council for Advanced Science and Technology Research and Development, Completed

The Philippine Council for the Advanced Science and Technology Research and Development (PCASTRD) adopted the Procurement and Inventory module of the ASTI-developed Information System. The three-month project involved the customization of the Procurement and Inventory module suited to PCASTRD's business process and policies.

The **sub-mod**ules that **comprise** the Procurement and Inventory module are:

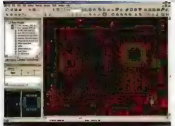
- Supplies Inventory System, which allows the user (Supplier Officer) to monitor the organization's office supply and generate reports;
- Equipment Inventory System, which handles the inventory of equipment and monitoring of Acknowledgment Receipt of Equipment (ARE) issued to staff;
- PR Form Generator, which is used to input Purchased Requests (PR);
- ITB Form Generator, which allows users to create and generate the Invitation to Bid (ITB) Form.
 Specifications of the PR indicated in the PR Form Generator is linked to this system; and
- Abstract of Bids and Canvass Form Generator, which automates the creation of the Abstract of Bids and Canvass form. Specifications of items for procurement stated in the ITB Form Generator is inherited by this system.

A training was conducted for PCASTRD staff on how to use and administer the system. The system was turned over to **PCASTRD** on **September** 9, 2009. (ASTRD)

ASTI Infosys adopted by PCASTRD dvanced Science and Technology Institute Information System

verthistere or Endres throw





MFO 2 – Technology Transfer Services

Technology Commercialization

The **commercialization activities** of the **Institute** in 2009 centered on the following IT and **electronic** products and **solutions**:

- GSM Data Terminal
- PICMe Microcontroller Starter Kit
- Digital Multimeter
- Digital Wood Moisture Meter
- Bayanihan Linux 4.0
- ASTI Information System Modules

Majority of the 511 clients who acquired the said R&D outputs were private companies engaged in furniture manufacturing. There were also some clients from government agencies and different universities. These commercialization efforts had generated a total of Php264,761 income for the Agency.

Eight (8) technology transfer agreements, primarily on the commercialization of GSM Data **Terminal** Kits, were signed.

Technology Diffusion

The Bayanihan Linux, and the Science and Mathematics Courseware led the technology/ product offerings of the Institute, as far as diffusion initiatives are concerned. Based on monitoring data, majority of the 7,682 clients from government, industry, and academe bought, copied, or downloaded copies of these software.

Other diffusion activities carried out include product presentation, demonstration and launching, and participation in technology exhibits. Additional ASTI products, technologies, facilities, and services that were presented and offered were DOST-PEZA Technology Business Incubator, PREGINET Infrastructure and services, TEIN 3, Wood Moisture Meter, PICMe Microcontroller Starter Kit, GSM Data Terminal, and ASTI Information System Modules.







MFO 3 – Science and Technology (S&T) Services

Technical Services

Philippine Research, Education, and Government Information Network (PREGINET)

ASTI continues to manage and operate PREGINET, the country's national research and education network (NREN) with direct links to international research and education networks (RENs) such as the Asia Pacific Advanced Network (APAN), and the Trans-Eurasia Information Network 3 (TEIN 3). These connections facilitate technology exchange and international research collaboration. PREGINET also provides other value-adding services such as Internet connectivity; voice over IP (VoIP); webhosting; server co-location; network design; network monitoring and management; site mirroring; technical consultancy and support; and multimedia over IP such as video conferencing and video streaming.

PREGINET continues to support
Telemedicine in the Philippines through
its collaboration with the UP-PGH and the
National Telehealth Center. PREGINET
provides regular technical support to UPPGH during live surgery demonstrations
arranged by the Medical Technical Working
Group of APAN, including the 29th APAN

Meeting on February 11, 2010 held in Sydney, Australia.

PREGINET also handled the network requirement during the 2009 Asia Pacific Regional Internet Conference on Operational Technologies (APRICOT) hosted by the Philippines through ASTI and DOST. It was the second time for the country to host the APRICOT, which was first done in 1998. The event is a venue for network operators and engineers across the Asia Pacific region to converge and discuss and provide solutions to current Internet operational issues, and set the direction for the growth of the Internet and related technologies in the region.

PREGINET also handled local arrangements for online participation of partner-institutions in e-learning courses such as "National Level HIV/AIDS Impact, Country Situation and Experiences" organized by the United Nations Educational, Scientific and Cultural Organization (UNESCO) and School-on-the-Internet Asia (SOI Asia).

In terms of connected partners, a number of UP campuses joined the network this year, including: UP Manila, UP Visayas Cebu College, UP Diliman. UP Los Baños,



PREGINET nationwide links and partnerships

and UP Miag-ao. PREGINET continues to actively promote, advocate and enhance its services to better serve its partners and attract more government, academic and research institutes to join the network or collaborate on network or research undertakings.

Training Services

The ASTI Training Unit conducted a total of 37 trainings for 2009. Majority of these covered topics on Network Management, Network Security, Internet Routing, and Internet Protocol version 6 (IPv6). The distribution of the total number of participants according to sector is as follows: 30% Government, 6% Academe, and 64% Industry (Table 1).

Table 1. Distribution of participants according to sector

Training .	Government	Academe	Industry	Subtota
APRICOT 2009 Manila	110	38	485	633
Network & Multimedia Training	15	0	0	15
	25	О	0	25
Presenting with Power	30	0	0	30
MySQL for Beginners	3	8	3	1.4
Bayanıhan 5 for Desktop Users	10	0	O	10
Internet Governance Forum (Remote Participation)	1	0	3	4
Open Office Training and Open Source Migration Lecture	15	0	0	15
Benchmarking and Capability Assessment for IT Equipment	20	0	0	20
TOTAL	229	46	491	766
Percentage	30%	6%	64%	100%

ASTI generated a gross income of Php4,227,834.66 from the above trainings. The bulk of said income came from registration fees of the 14th APRICOT 2009 Manila. ASTI also organized four (4) trainings for free, which covered topics on Network and Multimedia, Internet Governance, and Presenting with Power (Table 2).

Domain Name System (DNS) Administration

ASTI administers and maintains the .gov. ph domain. Existing and prospective clients access the .gov.ph Domain Registry site either to: apply for a new .gov.ph domain; request for modification of their .gov.ph domain; or request for deletion of their .gov.ph domain.

For 2009, the .gov.ph domain administrators were able to process a total of 857 online transactions. Seventy three (73) of these transactions were applications for new .gov.ph domain name, which were all approved; 290 were requests for domain modification; and 356 were requests for deletion so that the organization can apply for a new domain name.

Requests for log-in information and inquiries from the .gov.ph domain subscribers regarding administration of the domain delegated to their organizations were addressed via e-mail and telephone. These transactions totaled to about 55.

Currently, the service is free of charge. Clients being accommodated are government institutions and organizations, following the Philippine Government Internet Policy and Guidelines posted at the DNS website. To date, a total of 1,961 domains are being maintained by ASTI.



gov.ph Domain Name System (DNS) Administration

Table 2. Summary of training activities conducted in 2009

Training	Date	Venue	No. of	Income
	Conducted		Participants	
APRICOT 2009 Manila	Feb 18 t0 27	Sofitel Philippine Plaza	633	PHP 4,040,288 .66 from registration fees
Network & Multimedia	May 25 to 26	ASTI Training Room	15	PREGINET sponsored
Training	Jun 1 to 2	ASTI Training Room	25	PREGINET sponsored
Presenting with Power	Sep 18	ASTI Training Room	30	ASTI Funded (Free)
MySQL for Beginners	Sep 23 to 24	ASTI Computer Lab	14	PHP 66,500.00 from registration fees
Bayanihan 5 for Desktop Users	Oct 22	ASTI Computer Lab	10	PHP 2,750.00 from registration fees
Internet Governance Forum (Remote Participation)	Nov 16 to 18,	CSD Conference Room	4	ASTI Funded (Free)
Open Office Training and Open Source Migration Lecture	Nov 16 to 19	ASTI Computer Lab	15	PHP 76,500 paid by DOJ-PPA
Benchmarking and Capability Assessment for IT Equipment	Nov 27	ASTI Training Room	20	PHP 41.796.00 paid by CICT
TOTAL		•	766	DUDA 227 D24 66

TOTAL



Training conducted at the ASTI Training Room

Manila consisted of workshops, tutorials, seminars, and forums, all with the goal of "spreading and sharing the knowledge required to operate the Internet within the Asia Pacific region" (see *Table 3 for a list of the workshops*, *tutorials*, *and sessions*).

The trainings provided by ASTI achieved a very satisfactory (VS) rating based on the post-training evaluations/feedback. Averaged summary evaluation is as follows: Speaker/Instructor rating at 55.08%, Training Coursework at 52.20% VS, Laboratory Exercise at 50.41% VS, Course Material at 48.22% VS, and 47.74% VS on Support Services, Facilities, and Food (Table 4).

The number of training conducted in 2009 increased by 345% from the previous year. The annual gross income also increased significantly by 884% (*Table* 5). This is attributed to the staging of the APRICOT 2009 Manila and the offering of new training modules such as MySQL for Beginners, and Benchmarking and Capability Assessment of IT Equipment.

Major ASTI **Training** and Event **Partnership**

ASTI, in collaboration with the Asia & Pacific Internet Association (APIA), Asia Pacific Network Information Centre (APNIC) and 28 other local and international partner agencies, organizations, and offices, successfully hosted the 14th APRICOT 2009 Manila. The 10-day event generated a total of 633 attendees from 44 participating economies. APRICOT 2009

Table 3. Workshops, tutorials, and sessions in APRICOT 2009 Manila

APRICOT 2009 Manila	Session
Workshops	Network Management
	VoIP Deployment
	Network Security
	ISP Routing using IPv4 and IPv6
	Advanced Routing - BGP Multihoming with IPv4 and IPv6
Tutorials	Internet Routing Registry
	Introduction to IPv6
	BGP Multihoming Techniques
	Network Core Infrastructure - Best Practices
	Layer 2 Attacks and Mitigation Techniques
	Anatomy of a Network Attack, Network Forensics, Network Attack and Defense
	lpv6 Deployment
	ISIS Deployment
	DNSSEC Deployment
	DNSSEC in 6 Minutes
	MPLS Best Practices
	MPLS-Based Metro Ethernet Services

APRICOT 2009 Manila	Session
Sessions	Opening Plenary
	Closing Plenary
	APOPS Plenary I – IPv6 Operations
	APOPS Plenary II ~ IPv6 Transition
	Internet Exchanges
	Technology Developments
	Security *
	Philippine Internet Industry
	Routing
	DNSSEC
	Open Source Registry
	Peering

Table 4. Summary of training evaluations

Criteria	Needs Improvement	Unsatisfactory	Satisfactory	Very Satisfactory	Excellent
Speaker/Instructor	0%	0.22%	12.36%	55 08%	32.97%
About the training	0%	1.38%	21.50%	52.20%	23.21%
About the laboratory exercise	0%	0.56%	18.72%	50.41%	19.65%
Course Material	0%	1 99%	23.56%	48.22%	23.57%
Support Services, Facilities, and Food	0.2%	1.67%	18.99%	47,74%	31 59%

Table 5. Summary of trainings for 2007-2009

Year	No. of Trainings	Annual Generated Income
2007	23	P721,155
2008	11.	P478.0t07
2009	37	P227,834.66



Keio University

CIO UTILIVETSI

Foreign and Local Linkages

ASTI continues to strengthen existing linkages with partner institutions and forge additional partnerships through collaborative R&D projects and activities with the following consortia, institutions and organizations:

Foreign Linkages

Asia Pacific Network Information Centre (APNIC)

In line with ASTI's hosting of the Asia Pacific Regional Internet Conference on Operational Technologies (APRICOT), a collocated meeting by the Asia Pacific Network Information Centre (APNIC) was also held in Sofitel Philippine Plaza from February 23 to 27, 2009.

Seven policy proposals were discussed in the meeting, the most prominent of which is the IPv6 migration of countries allocated by APNIC with IPv4 addresses, and several binding issues such as IPv4 address transfers, and Global policy proposal for the allocation of IPv4 blocks to Regional Internet Registries.

APNIC also signed separate Memorandum of Understandings (MoU) with ASTI; and the Philippine Network Operator's Group (PhNOG), of which ASTI is also an active partner and collaborator.

APNIC is an open, membership-based, and non-profit organization. As one of the five Regional Internet Registries

(RIRs), it is in-charged with the fair distribution and responsible management of IP addresses and related resources to support the operation of Internet globally. ASTI and APNIC continuously undertakes collaborative activities on trainings, establishment of Internet exchange, and other initiatives on Internet operation and management as part of its MoU.

Ministry of Agriculture, Forestry and Fisheries Information Network (MAFFIN), Japan

Japan's MAFFIN provides online hosting to a number of agriculture, forestry and fishery organizations in different countries. MAFFIN operates together with the Asia-Pacific Advanced Network (APAN) in order to replicate and disseminate data.

Since 2004, ASTI has been the direct termination point in the Philippines of the Japan-PH MAFFIN/APAN link. Through this link, a number of research and education endeavors in the country have been facilitated. These include access to crucial data used in typhoon tracking as well as distance lectures and education initiatives conducted between Philippines and foreign universities. The Philippine participation in international conferences, symposia, fora, and workshops through videoconferencing and establishment of Access Grid facilities were made possible because of this link.

MAFFIN continuously provides funding support for the maintenance of the Philippines' link to APAN. Presently, the link is at 155 Mbps and ASTI is anticipating an increase of the link's capacity to handle more content and facilitate more collaborative activities.

Asia-Pacific Advanced Network (APAN)

ASTI collaborates with APAN in research, development, and deployment of advanced networking technologies and applications for agriculture, natural resources, disaster management, and distance education, among others. ASTI is an active member of APAN and regularly participates in APAN meetings and conferences. The APAN Meetings are Asia Pacific's foremost event for showcasing advanced broadband network applications and technologies for research and education.

In 2009, ASTI was able to attend the two (2) APAN meetings on March 2-6, 2009 held in Kaohsiung, Taiwan, and July 20-23, 2009 held in Kuala Lumpur, Malaysia. Both meetings conducted tutorials, oral presentations and demonstrations that covered advanced network technologies and applications.

APAN is a non-profit international research and education network which aims to facilitate and coordinate the development, deployment, operation, and technology transfer of advanced network-based applications and services in the research and education community within the Asia-Pacific Region. ASTI, as the representative of the Philippines, has been a primary member of APAN since 2003.

Keio University, Japan

ASTI's partnership with Japan's Keio University dates back to 1998, when the Institute started to participate in the Asian Internet Interconnection Initiatives (AI3). AI3 is an international research consortium that aims to develop cutting-



edge technologies for the Internet which include IPv6, multimedia communication mechanism, and advanced Internet applications. It facilitates the development of knowledge-based Information infrastructures in the Asian region.

The collaborative activities between
ASTI and Keio University include joint
research activities, exchange of scientific
information, mutual visits of researchers,
and participation in seminars and
conferences organized by the respective
institutions, among others. ASTI has also
been participating in the Keio Universityled initiative School-on-the-Internet Asia
(SOI Asia) since 2003. SOI-Asia is a project
that aims to contribute to higher education
development in Asian countries via
distance learning system breakthroughs by
utilizing the AI3 infrastructures.

ASTI's connection to the AI3 network allows the Institute and its PREGINET partners to conduct network-based applications like IPv6, videoconferencing and video streaming, VoIP, and e-learning. With its partnership with AI3/SOI-Asia, ASTI, in 2009, became a member of CONNECT-Asia (COllaboration for Network eNabled Education Culture, Technology and science), a UNESCO initiative that actively contributes to the development and improvement of research and education in the Asia and Pacific.

ASTI participated in SOI-Asia special lectures in 2009 including, the Biotechnology Special Lecture Series, Trends in Mobile Networking, and Networked RFID Fundamentals.
Furthermore, ASTI attended the 2009 AI3/SOI-Asia Spring Joint Meeting in Kathmandu, Nepal and the 2009 AI3/SOI-

Asia Biannual Meeting in Penang, Malaysia.
ASTI also became part of SOI-Asia's
Special Events and Real Time Sessions
titled Robot Camp 2009 in Cambodia UNESCO Science and Technology Camp;
and Multi-disciplinary Hazard Reduction
Program from Earthquakes and Volcanoes
in Indonesia Kick-Off Workshop.

Trans Eurasia Information Network 3 (TEIN3)

TEIN 3 was launched in the Philippines on February 25, 2009, during the APRICOT 2009 Manila. At present, the country has 45 Mbps direct connectivity to TEIN3 via Hong Kong. This link facilitated more research and education activities between PREGINET partners and its international partner institutions. ASTI maintains its active participation by attending TEIN3 trainings and workshops. ASTI attended two (2) workshops in 2009, the TEIN3 Kick-off Workshop held in Thailand on June 15-19; and the Multicast Workshop held on November 2-4.

TEIN3 is the third-generation Trans-Eurasia Information Network, which provides large-scale research and education data-communications network for the Asia-Pacific region. Its purpose is to extend and encourage research and education IP connectivity, linking Asia-Pacific researchers to each other and to their counterparts in Europe. TEIN3 does this via fast, direct links to Europe's multi-gigabit GÉANT2 network, providing the Asia-Pacific countries with a gateway for global collaboration.

The Philippines' participation in the TEIN initiative started with TEIN 2 in 2004.

The Philippines acquired its 10 Mbps connectivity to TEIN2 through ASTI's PREGINET in March 2006.

Japan Aerospace Exploration Agency (JAXA)

JAXA is Japan's national aerospace agency and is responsible for the research, development and launching of satellites. ASTI's collaboration with JAXA concerns the implementation of the research project WINDS. The said collaborative research experiment was undertaken to verify the function and effectiveness of the WINDS satellite.

Local Linkages

Various local linkages with research and education institutions, government agencies, and private companies were established in 2009. Most notable of which are those new partnerships forged in relation to PREGINET connectivity and services. These include the following:

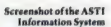
- University of the Philippines Manila
- UP Manila National Telehealth Center
- University if the Philippines
 Los Baños
- Ateneo de Manila University
- Provincial Government of Camiguin

Organizational Learning and Development

Knowledge Management

For 2009, the Knowledge Management Division scaled up its programs, projects. and activities to promote knowledge sharing, learning, continuous improvement, and innovation within the organization. These included the following:

- Establishment of policies to promote knowledge capture through institutionalization of knowledgebased exit Interviews, turn-over processes, and documentation.
- **Establishment of Project** Management Communities of Practice and identification of Knowledge Coordinators.





- Conduct of knowledge management audit.
- Conduct of knowledge sharing sessions.
- Collection and dissemination of technology/market intelligence bulletins.
- Development and enhancement of KM systems, tools, and job aids. Conduct of KM awareness seminars and capacity building.

With the approval of ASTI's Rationalization Plan, the KMD is looking forward to further scaling up its programs, projects, and activities, and looking to provide

KM for client services (trainings, solutions, and consultancies).

Management Information Systems

The Management Information System is a unit under the Knowledge Management Division of ASTI. Its functions are to provide technical support to staff and to develop and maintain ASTI's Information System (ASTI Infosys).

Providing technical support to staff involves PC troubleshooting for both hardware and software, providing updates, set-up, and configuring newly acquired PCs for staff use. As for the development and maintenance of ASTI's Infosys, MIS was able to develop new system tools to aid the staff in with their daily tasks and functions. These new systems are:

- 1. ePerformance and Evaluation System. This is a system that allows online evaluation of the staff based on their work targets and performance. Both the evaluatees and evaluators are notified by the system through Email of accomplished and pending evaluation requests. The system includes automatic computation of the staff's numerical and adjectival ratings.
- 2. Abstract of Bids and Canvass Form Generator. The Abstract of Bids and Canvass Form Generator allows the BAC secretariat to create an Abstract of Bids and Canvass for a particular item for purchase online. The system aims to systematize the generation of Abstracts of Bids and Canvass Form for uniformity and easier monitoring. It allows online approval of Abstract of Bids and Canvass, also capturing abstract of bids and canvass which have been approved/disapproved by the BAC Committee. The data

displayed (e.g. specification of an item for purchase), is inherited in the ITB Form Generator System

3. Projects Database. The Projects Database is a repository of previous projects and projects currently being undertaken by the agency. The system allows the user to easily generate reports requested by the PES and other organizations in need of the data. The data captured in this system is synchronized with **DOST Performers System developed** through the eDOST Infosys Project. The team also enhanced some modules to improve the users' experience in using the ASTI Information System as well as for the ease in management and administration.

The modules that were enhanced are the following.

- 1. Leave Application. The Leave Application underwent modifications to include an automatic computation of leave credits. Before the changes, manual inputing left errors to the application process. With these changes, automatic computation provide users of their leave credits in real-time. Also, the approval of leave applications was modified according to new agency policies
- 2. Transportation Reservation System. The Transportation Reservation System underwent further enhancements as well. Bug problems were corrected and a Trip Ticket Form Generator module has been added. A Trip Ticket can now be automatically generated based on approved transportation requests made.

The team also started its efforts to reengineer the whole ASTI Infosys. Since the start of its development in 2001, ASTI Infosys has evolved into a complex system of various processes. Although, the system used are the same front end and backend applications, newer technologies and applications have been emerging triggering

the team to upgrade and reengineer the system to be at par with other information systems being developed.

Moreover, the ASTI Infosys Database needed a shift to a more structured and flexible system. The upgrading involved modification of codes and scripts, and the application of new software development tools utilizing a standard coding technique. The system also has been facelifted to a more user friendly and easy in the eye environment.

Currently, the team is working on other major modules in the ASTI Infosys as such the Personnel Management Information System. It is expected that the reengineering will be completed by 2010.

Process Development

The Advanced Science and Technology Institute, as one of the research and development Institute of DOST, pursued ISO 9001:2000 Certification in compliance with the implementation of the DOST-GIAfunded project entitled "Establishment and Implementation of Quality Management System (QMS) in Accordance with ISO 9001".

At the start of its implementation, two certification audits were performed, namely the Document Review and the Certification Audit proper which was conducted by the Certification International Philippines Inc. (CIPI). Key findings and recommendations were revealed in the audit, however, in its effort to comply with the standard, ASTI completed the necessary modifications in its processes.

ASTI later was accorded its certification under ISO 9001:2000 for the "Provision of innovative solution using information and communication technology through research and development, technology transfer and S&T services" on March 18, 2009.

The first run of Internal Audit was held on June 15 to 16, 2009 which covered the areas as follows:

- 2. Management Information Systems
- 3. Human Resources
- 4. Training
- 5. Purchasing
- 6. Billing and Collection
- 7. Maintenance
- 8. Internal Audit Team
- 9. Top Management
- 10. Document Custodian
- 11. Four (4) R&D Divisions
 - a. Microelectronics Division (MED)
 - b. Communications Engineering
 Division (CED)
 - c. Special Projects Division (SPD)
 - d. Computer Software Division (CSD)

The QMS Management Review followed in October to verify if QMS has indeed achieved expected outcomes in accordance to its established procedures. The session also assessed the findings in the internal audit and identified key areas of possible issues that may recur. It emphasized the importance of customer satisfaction measurement, quality plans, and possible improvements.

In-house trainings for the Quality
Management Representative, Document
Custodian, and Head of the Internal Audit
Team was conducted from July 15 to
17 at the Metals Industry Research and
Development Center in Taguig. The lecture
and workshop was presided by Engr.
Constante Almuete of the Neville Clark
International.

The surveillance audit is seen to be conducted on February 2010. Since, the validity of the ISO 9001:2000 certification is until November 2010, ASTI is prepping for the Transition audit on the second or third quarter next year. Further, a Gaps Analysis Workshop was held for the transition from ISO 9001:2000 to ISO 9001:2008 conducted September 23, 2009. The highlights were: 1) Review of scope and exclusions; 2) Review of responsibilities and authorities; 3) Review of business process; 4) Review of six (6) mandatory procedures; 5) Review of handling customer complaints; 6) Review of QMS policy; and 7) Review of quality objectives.



Rationalization Plan

Background

In an effort to make the government effective notwithstanding its limited resources, President Gloria Macapagal-Arroyo signed Executive Order (EO) 366 on 04 October 2004. With its implementing rules and regulations signed on 11 May 2005 by then DBM Secretary, the late Emilia T. Boncodin, Departments under the Executive Branch were directed to take a strategic review of their operations and organizations.

Through EO 366, ASTI prepared its Rationalization Plan (RP) with the objective of focusing its efforts and scarce resources on its vital/core functions, improve its quality of services by eliminating overlaps and duplication and improving its performance by rationalizing its service delivery and support systems, and organization structure and staffing.



ASTI was rationalized, structurally and functionally, effective upon the approval of its RP on 10 June 2009. Under said plan, the Institute shall continue to pursue its mandate of providing strategic support for the requirements of the local information and communications technology and electronics industries, developing local capacity in microelectronics and information technology, and transferring the benefits of these technologies to local beneficiaries in consonance with its commitment of contributing significantly to the community, academe, industry and the government.

Organizational Changes

The Institute is still headed by a Director IV (SG 28) item but is no longer assisted by a Director III (SG 27) position. The said position was abolished pursuant to the internal guidelines set by the Department of Science and Technology (DOST) Change Management Team that agencies with less than 100 personnel should no longer have a Deputy Director position.

Structurally, the Institute maintained its six (6) divisions: Office of the Director (OD), Finance and Administrative Division (FAD), **Communications Engineering Division** (CED), Microelectronics Division (MED), Computer Software Division (CSD), and Special Projects Division (SPD). The only organizational modification is the renaming of the three (3) technical divisions: CED to Solutions and Services Engineering Division (SSED); MED to Research and Development Division (RDD); and SPD to Knowledge Management Division (KMD).

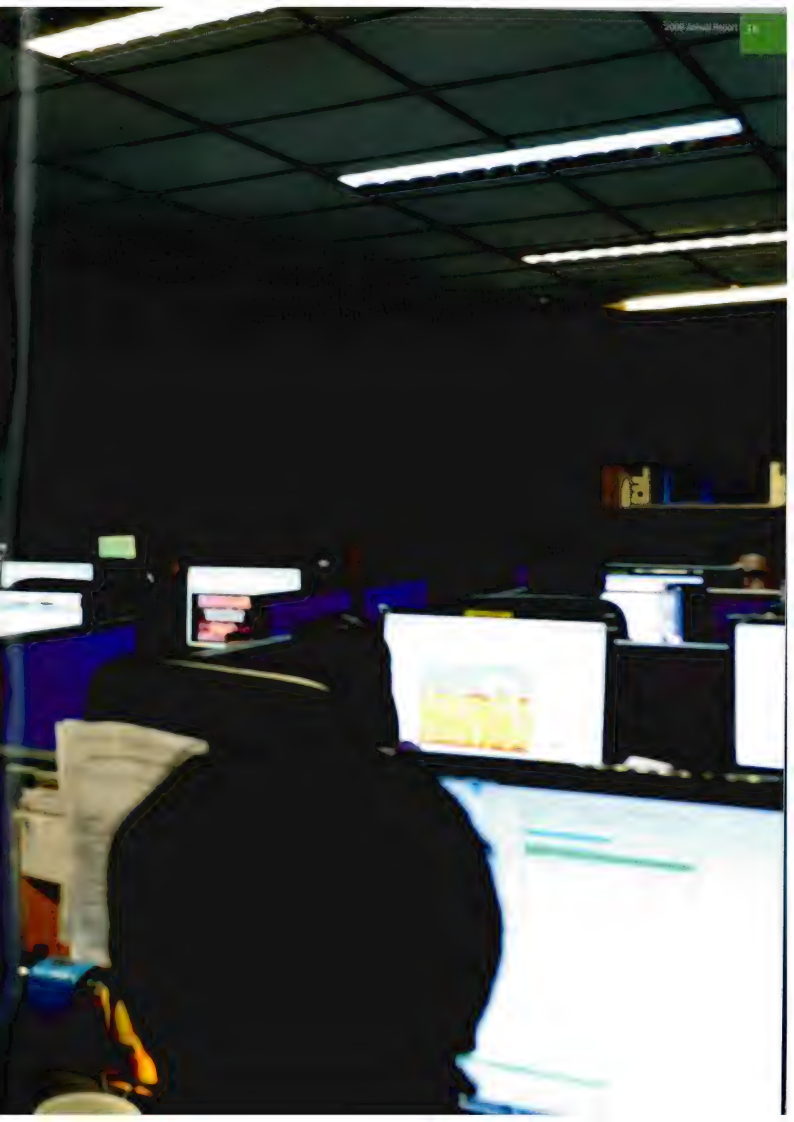
Staffing Modification

ASTI is one of the of three (3) agencies under DOST which was aimed at strengthening its human resources to respond and keep up with the rapidly

changing and ever evolving technologies in the fields of information and communications and electronics. From a total of 49 authorized positions, and a corresponding Personal Services (PS) budget of Php10,801,902.44 at the start of ASTI's rationalization efforts in October 2005, the Institute now has a total of 67 authorized positions and a corresponding PS budget of Php16,229,370.04.

The increase in the number of positions is due to the creation of 19 positions distributed to the three (3) technical divisions of the Institute. Of these positions, 15 are already filled

Moreover, under the rationalized structure, ASTI no longer has a lump sum fund for contractual positions. 41109



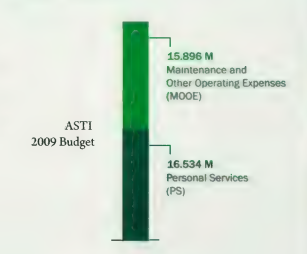
Financial Resource

External Resources Generated

In addition to the agency's yearly budget appropriation, ASTI was able to generate in 2009 a total amount of P24.4 million, bulk of which came from project fund releases, provision of PREGINET services, and technology transfer efforts. Of this amount, a sum of P9.5 million were released by various funding institutions for the Institute's on-going projects. An amount of P9.6 million were produced from PREGINET's webhosting, videoconferencing, videostreaming, and connectivity services. Conduct of various trainings in Open Source Applications, Office Productivity Tools, Networking, and Web Development generated P4.5 million while commercialization of ASTI products such as the GSM Data Terminal Kit, and Bayanihan Linux generated almost P0.7 million amount of sales.

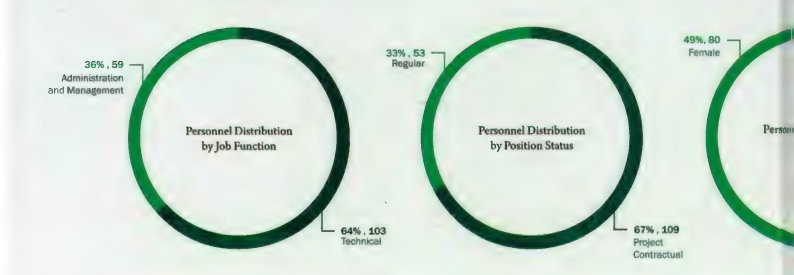
Budget Trends

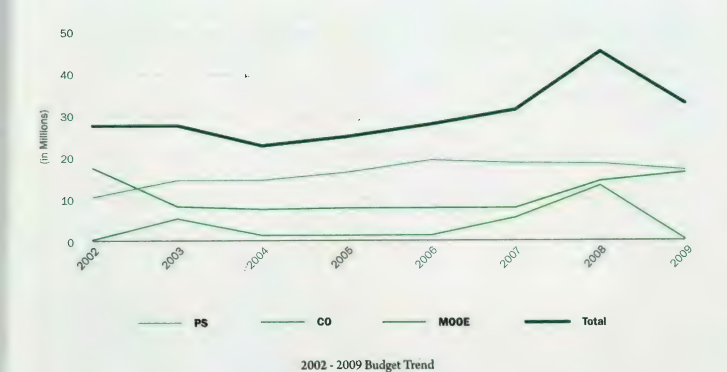
For the fiscal year 2009, ASTI was provided a total appropriation of PHP 32.430 Million. The agency's Personal Services (PS) budget was PHP 16.534 million, while the Maintenance and Other Operating Expenses (MOOE) budget was PHP 15.896 Million. No funds was appropriated for Capital Outlay.



Human Resource

The accomplishments and contributions of ASTI in the fields of ICT and microelectronics were made possible by the hard work and dedication of its human resources which is composed of 52 regular personnel and 96 project staffs. It may be noted that with the approval of the Institute's Rationalization Plan, ASTI was strengthened in terms of additional positions for it to better respond and keep up with the rapidly





changing and evolving technologies in information and communications, and electronics. As such, its staffing complement was increased from a total of 49 to 67 authorized positions.

The Institute gives importance to staff development through the various trainings and seminars that the employees participated in, as summarized in Table 6 (succeeding page).



Table 6. Seminars, Workshops, and Training Programs Attended by the ASTI Personnel

Title	Participants	Date	Venue
Seminar on ISO 9001:2008 Quality Management System Awareness	George A. Mesina Rusnell A. Espinoza Marianne Amparo P. Guzman	March 5, 2009	STII Mini- Theater DOST, Bicutan City
Interactive Training for Administrative And Finance Officers	Carmencita M. Echano Gay Concepcion S. Bugagao	March 24, 2009	GSIS Gymnasium GSIS. Roxas Boulevard , Pasay City
MySQL for Developers (Pilot Training)	Neil Xavier Elpa, George Mesina, Stephanle Azarias, Jeanette Badong, Lou Gendaña, Glenn Lopez, Mark Lester Terrado, Gerald Ancheta, Rose Ann Villones, Mariesonn Florendo, Russel Baisas, Urizza Marie Sarte, Emma Juco, Emily Pagador, Marilyn Rey, Perallezi Dy Tioco, Hertz Ventura, Eman Aldea, Janice Carpo, Girlie Dimanarig, Bryan Paler	May 21-22, 2009	ASTI Computer Laboratory
Seminar-Workshop on "RA 9470 and Basic Records and Archives Management	Emma P. Juco	June 9 11, 2009	Tagaytay Country Hotel, Tagaytay city.
Training Program on Recruitment, Selection and Appointment	Atty. Carmencita M. Echano	July 17, 2009	UP NCPAG, Diaman, Quezon City
Effective Implementation of Document and Data Control	Emily Pagador Jose Eric S. Magianque Jose Miguel D. Dela Rosa	July 14-16. 2009	The Metals Industry Research And Development Center Bicutan
Seminar/Dialogue implementation of COA Circular No: 2009-002, Reg: Reinstituting Selective Pre- audit on Government Transactions	Carmencita M. Ecnano Gay Concepcion S. Bugagao Antoniette C. Quintos Danido R. Hapin	July 30, 2009	Professional Development Center, Commission on Audit, Commonwealth Avenue, Quezon City
Office and Communication Skills Enhancement for Secretaries	Aurora T. Leonido Pinky R. Manio	August 25, 2009	New EDSA Horizon Hotel, Mandaluyong City
Benefits and Compensation Administration	Carmencita M. Ecnano	August 14. 2009	National College of Public Administration and Governance, UP Dilliman
Records and Information Management Training	Aurora T. Leoriido Markei Z. Castor Lina F Liboon	August 12 14, 2009	STII Mini-Theater, DOST, Bicutan City
Practical Software Testing Boot Camp	Jeffrey A. Aborot Joanna G. Syjuco	September 16-18, 2009	Software Quality Engineering & Testing Lab 17th Floor, 88 Corporate Center, 141 Sedeo St. Saicedo Village, Makati City
Presenting with Power	Ryne Ametorio, Jocel Atienza, Rozanne Avihante, Stephanie Azarias, Russel Baisas, Janice Carpo, Lou-Ann Cendane, Girlie Dimenarig, Carmencita Echano, Greg Hermo, John Robert Mendoza, Mitz Ann Montañez, Mariene Moreles, Ghea Oña, Arlene Punzalan, Airoen Relucio, Larayne Rubio, Shaleo Villafuerte, Rose Ann Villones, Loraine Clarito, Marianne Amparo, Harris Osiana, Shanta Laura	September 18, 2009	ASTI Training Room
Bayanihan 5 for Desktop Users (ISO Validation Training)	Cristine Balgua Emily Ann Cabuyos Rachel Ann Cristino Joy Donor Carmencita Echano Aurora Leonido Ilyn Macinas Bernadette Ramones	October 22, 2009	ASTI Computer Laboratory

2009 ASTI Officials







The approxist of 3511s Resonated to a Pan Harton's effect on June 10, 2009, have resulted to a reorganization and adoption of a new organizational structure composed of the Office of the Director (OD), Finance and Administrative Division (FAD), and four (A)

Instituted evisions number, Research and Development Division (RDD), Solutions and Services Engineering Division (SSED), Computer Software Division (CSD) and Knowledge Management Division (KMD).



Finance and Administrative Division

The Finance and Administrative Division (FAD) provides support and the necessary services for the welfare of the agency and its staff. It advises and assists the Director budgetery, financial and management metters, it also provides the institute will according to personnel supplies, equipment, collections, disbursement, security and custodial work.



Office of the Director

The Office of the Director (OD) oversees the overall welfare of the agency as it us to agency a strategic direction, farmulates internal policies, and ensures implementation to attain goals and objectives. This group is also responsible for the planning and manifesting of a strategic and internal attaining and attaining and internal attaining and attaining attai

resource development is under OD, this division oversees the development of the competencies and expansion of the capabilities of the agency.

Other activities antinated to the Directivities Brestor include establishment and sustaining partitionings and including partitioning activities to a success as we as accounting for positions timologisms.





Research and Development Division

The Research and Development Division (RDD) conducts strategic R&D in ICT and Electronics taking direction from the national S&T Plan as well as ICT and Electronics industry development roadmaps. The division is divided into three sections, namely: Network Research, Computing Research, and Microelectronics Research, The Network Research Section implements R&D projects in the fields

of advanced networking and wireless technologies that are necessary for the design and implementation of innovative. advanced networking products/services. and wireless communications systems.

The Computing Research Section focuses on projects involving various computing: technologies such as Open Source and Grid Computing which are significant in

the development of software and firmware products.

The Microelectronics Research Section prioritizes research activities that will establish the design foundation and know-how vital for the country's entry into the local and global market for integrated circuits and embedded products and solutions.





Solutions and Services Engineering Division

The Solutions and Services Engineering
Division (SSED) is the agency's center for
contracted engineering and design work.
It handles, supports, and markets various
solutions and services. The division is
composed of the Embedded Systems
Group (ESG), the PREGINET, the K-Agrinet
and the Business Development Unit (BDU).

The ESG is responsible for developing holistic embedded solutions for clients that incorporate microcontroller-based design,

communication, graphical user interface, and applications.

The PREGINET operates and maintains the country's only nationwide research and education network and provides network services such as VolP, IPv6, videoconferencing and other similar services.

The recently established BDU is envisioned to drive commercialization

efforts through effective market research and communication. To complement these efforts and gain momentum to drive its activities, SSED actively seeks collaborations to effectively serve more clients from the academe, government, and industry.





Computer Software Division

The Computer Software Division (CSD) aims at becoming a premiere software development team providing innovative and quality software systems and applications. It will forge and strengthen partnerships

with the academe, government, and industry by providing effective software solutions, software design and development consultancies, and contract researches.





The Knowledge Management Division (KMD) is created for the purpose of increasing and better leveraging ASTI's available intellectual capital and enable the institute to continuously improve its performance through reuse of its market unit capital.

The team is expected to girty out the following functions: at Source, mitter

synthesize, and package knowledge for internal and external use; b) Leverage knowledge to improve organizational performance of the agency; c) Proactively share knowledge for development impect and d) Leverage KM as an integrating component for selected technology solutions.



53

MFO Data

Table 1a. Technology Transfer Beneficiaries (Commercialized)

BENEFICIARY		Technology/les	Transferred	Peri	od of ement	Responsible Agency Staff	
Tambo of Enlergoise	Atlanesa		Description	Stan		Name	
De La Salle	Lipa City, Batangas	GSM Data Terminal Kit	fabrication/ direct sale	Q1	Q1	Gerwin Guba	
information Technology Center for Agriculture & Fisheries (ITCAF) - Dept. of Agriculture		GSM Data Ferminal Kit	fabrication/ direct sale	Q2	 Q2	Gerwin Guba	
Borland Devt. Corp.		Bayanihan Linux ver. 4 CD	direct sale/ copying services	Q1	Q1	Emman Bahnter	
Affredo Hombrebueno (Personal)	STM Canlubang, Laguna	Bayanihan Linux ver. 4 CD	direct sale/ copying services	Q1	Q1	Emman Balinter	
Paul Tolentino/Import Negros		8ayanıhan Linux ver. 4 and ver. 5 CDs	direct sale/ copying	Q2	Q2	Emman Balinter	
Various individuals		Digital Multimeter	direct sale of DMM units by Alexan Commercial	Q1	Q4	Mr. Alex Sy	
PCASTRD	DOST Compound, Bicutan, Taguig City	ASTI Information System (PMIS(employees and fibranes), Procurement and Equipment Inventory (supplies inventory, PR generator, ITB generator, ABC generator, equipmentory), and Operations Mgt (announcements and events)	customization of ASTI Information System	Q2	Q2	Emily R. Pagado	
Upscaled Food Inc.		GSM Data Terminal Kit	fabrication/ direct sale	Q3	Q3	Gerwin Guba	
DENR-EMB		GSM Data Terminal Kit	fabrication/ direct sale	Q3	Q3	Gerwin Guba	
TuloypNoy Organization	TuloypNoy Organization c/o Mr. Allan Capulong, Tel. no:(02)8295141, Email: caps11@yahoo.com	GSM Data Terminal Kit	fabrication/ direct sale	Q4	Q4	Gerwin Guba	
COREB International Marketing	Unit 211 AIC Burgundy Empire Tower ADB Avenue, Ortigas Center, Pasig City, Tel. no: 571-6100 Fax No.: 571-6101 Email: support@core-8.com	GSM Data Terminal Kit	fabrication/ direct sale	Q4	Q4	Gerwin Guba	
Mr. Frances Barbon-Computer Engineering Student	PUP, Anonas Street, Sta. Mesa, Marata	GSM Data Terminal Kit	fabrication/ direct sale	194	Q4	Gerwin Guba	
DOST Quirino	Quirino Province	Digital Wood Moisture Meter	direct sale of DWMM units by FPRDI/Alexan Commercial	Q1	Q1	FPRDI/Alexan Commencial	
Community Crafts Association of the	Quezon City, Metro Manila	Digital Wood Moisture Meter	direct sale of DWMM units by FPRDI/Alexan	Q1	Q1	FPRDI/Alexan Commercial	
Jayce Phils. Corp.	36 Kalubkob, Silang, Cavite	Digital Wood Moisture Meter	direct tasks of DWAIM units by FPRDI/Alexan Commercial	Q1	Q1	FPRDI/Alexan Commercial	
Mr. Nestor Gorgolio	Slay, Sibugay, Zamboanga	Digital Wood Moisture Meter	Unrect sale of DWMM units by FPRDI/Alexan Commercial	Q1	Q1	FPRDI/Alexan	
TC Pallets	8141 Dr. A Santos Ave. San Dronisto, Sucat, Paranaque City Tel. no: 788 0034 to 37/829 0468	Digital Wood Moisture Meter	direct sale of DWMM units by FPRDVAlexan Disconnectal	Q2	Q2	FPRDI/Alexan Commercial	
G Chemical	13 Joe Borris, flog Pasig.	Digital Wood Morsture Meter	units by FPRDI/Alexan	Q2	Q2	FPRDI/Alexan Commercial	
iltra Inc. Philippine and Scandinavsan Jesugn	G/F Le Triomphe Bldg, 322 Sen. Gil Puyat Ave. 1227 Makati City	Digital Wood Moisture Meter	Direct sale of CWMM units by FPRDI/Alexan Commercial	Ø3	Q2	FPRDI/Alexan	
Consolidated Wood Products	D.A. Santos Ave., PRA Sucat Parañaque; Sector: Lumber Frustices	Digital Wood Moisture Meter	direct sale of DWMM units by FPRDI/Alexan Commercial	Q2	Q2	FPRDI/Alexan Commercial	
FON Trading	Brian, Laguna. Tel. no: (049) 411 2436	Digital Wood Moisture Meter	direct sale of DWMM units by FPRDI/Alexan	Q2	92	FPRDI/Alexan	

54

Table 1b. Technology Transfer Beneficiaries (Diffusion)

BENEFICIA	NRY	Technology/les Diffused			od af ement	Responsible Agency Staff	
Name of Enterprise	Adminis	YINE	Description	Start	End	Namo	
Various government, private, and academic institutions	Metro Manila	PREGINET	Product/Technology presentation	Q1	Q1	May Cayaban	
Various government/private/ academe/research institutions	Sofitel Philippine Plaza, Roxas Blvd., Pasay City	TEIN3	Technology presentation	Q1	Q1	Bayani Benjamin Lara	
PSHS Southern Mindanao Campus	Sto. Niño, Tugbok, Davao City	Science and Mathematics Coursewere Wateritis	Product launching/Technology presentation	Q2	Q2	Ariene Punzalan	
Professionala/Students	SMX Convention Center, SM Mail of Asia, Pasay City	Courseware, Grid, & Field Monitoring technologies	Product/Technology talk and exhibit during the 4th Manila Trabaho sa Turismo Fair	Q2	Q2	Pedrito Mangaha	
UP-Institute of Environmental Science and Meteorology (UP-IESM)	UP Diliman	High Performance Computing cluster	Product/Technology talk/ presentation during the meeting with the UP institute of Environmental Science and Meteorology (UP-IESM) Deputy Director	Q2	Q2	Jong Tetangco	
UP-Marine Science Institute (UP-MSI)	UP Dilliman	Grid HPC	Product/Technology discussion during the team's meeting with UP-Marine Science Institute (UP-MSI) for possible collaboration re: ASTI's Grid HPC and UP-MSI ocean currents modeling and simulation; processing and visualization of satellite images (SeaWiFS Data Analysis System (SeaDAS))	Q2	Q2	Jeng Tetangco	

Table 2. Consultancy Beneficiaries

BENEFICIARY	EFICIARY Title of Consultancy Services rendered		Period of Engagement		Field Staff	
lame of Enterprise/ Organization			Slari"	7700	Nome	
arrous Government Institutions		Inquiries re: DNS (i.e. Domain name application, transfer, setup, login information, servers, online domain, secount information	Q1	Q4	Emily R. Pagador	
arious Individuals/ professionals	b -	Beyanthen Linux inquiries thru e mails, phone calls, walk ins	Q1	124	Emman Balintee	
IP Los Baños	Los Baños, Laguna	Inquiries re: PREGINET link (by UP Los Baños and UP Manila)	Q1	Q1	May Cayaban	
IF Manda	Manila	Inquiries re: PREGINET link (by UP Los Baños and UP Manila)	91	Q1	May Cayatass	
Office of the Solicitor General	Makati City, Metro Manila	Consultative meeting re: eDOST Open Standards	Q2	Q2	Emman Balintec	
ocal and International participants during the lith International Conference on Humanoid, denotechnology, Information Technology, Communication and Control, Environment, and Management 2009		Resource speaker for the paper emitted "FPQA Based Agrep for DNA Microarray Sequence Searching" during the "4th International Conference on Humanoid, Nanotechnology, Information Technology, Communication and Control, Environment, and Management 2009" at the Century Park Hotel, Manila; Organized by HNICEM headed by Dr. Alvin Culaba of La Salle Univ	Q1	Q1	Emilyn Escabarto Mark Oliver Quan Qabrusi Villarent	
ndividuals/professionals	Canada, Laguna, Davao City	Inquiries re: Bayanihan Linux thru emails, phone calls, wells ins	Q1	Q.S		
De La Solle	Lips City, Batangas	Inquiries re: GSM Data Terminal	Q1	Q1	Gerwin Gube	
Online Thinkers Technology		Inquiries re: GSM Date Terminal	Q1	Q1	Gerwin Guba	
Noodfields Consultants, Inc.		Inquiries re: GSM Data Yerminal	Q1	Q1	Gerwin Guba	
Seses Conversion Devt. Authority-BCDA		Product/technology talk re: PREGINET services such as Interconnectivity. Web Hosting, and Server Co-location	Q1	Q1	May Cayaban	
Metro Manila Devt. Authority-MMDA	Quezon City, Motro Manda	Product/technology talk re: PREGINET services such as interconnectivity, Web Hosting, and Server Co-location	Q1	Q1	May Cayaban	
Participants on the 2009 International Conference on Computer Engineering and Applications (ICCEA 2009		Resource speaker for the peper: "FPQA Based Agrep for DNA Microarray Sequence Searching" during the 2009 International Conference on Computer Engineering and Applications (ICCEA 2009); organized by IACSIT (Intl. Asso. of Computer Science & Info. Technology) at the Manifa Grand Opera Hutet, Manifa	Q2	03	Jeng Telangio	
Information Technology Center for Agriculture & Freheries (TCAF)- Dept. of Agriculture	Quezon City, Metro Menila	Inquiries re: GSM Data Terminal	Q2	d3	Gerwa Suta	
DASU	faft, Manila	Inquines re: GSM Data Terminal	03	Q/3	Gerwin Divisia	
standshot com inc		Inquision re: GSM Data Terminal	QD.	Q3	Gerwin Guba	
DISU	Osamiz City	Inquiries re: GSM Date Terminal	Qn	QR	Gervin Gube	
Upscaled Food Inc	17 Maningring St Siketuna Vitlage Quezon City	Inquiries re: QSM Data Terminal	(3)	QЗ	Develor Guide	
DENR-EMBIEmmonmental Management Bureau)	Aghem Rond, Q.C	Inquiries re GSM Deta Terminal	Q3	Q23	Garyenn Guthe	
Hextgen Solutions	11th General San Diego Street SSS Village, Mankina Oty	Incumies re: GSM Data Territies	Qíl	d3	General Gustin	
Tutoy Proy Organization		Inquiries re: GSM Data Terminal	Ül,ī	0.1	Gerwin Gatin	
Participents during the "Earth Sciences International Conference (SIC 2009)		Breautice Speaker for the Paper Abstract entitled "Harnessing ICT and High Performance Composing for Environmental Monitoring and Hazard Mitigation" during the "Earth Sciences International Conference (SIC 2009) at the Heritagn Hotel ;	Q3	Ç3	Jack Telengio	
Mr. Eric Agustin	UP Ditiman, Q.C.	Inquiries re Bayeninen Linia	Q4	QVA	Emman Bailetan	
The state of	UP Chiman, Q.C.	Inqueries about ASTI Programs and Projects	04	9.6	Ethina halis	
DL90	Teft, Marian	mournes in: GSM Data Terminal	Q4	0.4	formar fouten	
Univ. of Southern Mindaneo (Coll. Of Englg and Computing)	Material Colorato	Incoming or CISM Data Forcinnal	Q4	04	turn over turns	
Aiptia Bata Form Corp (IT Dept)	Block 22 Lot 1 Dashier says village	inquiries in GSM Data Terminal	94	0.4	Control Culture	

BENEFICIARY		Title of Consultancy Services rendered	Period of Engagement		Field Staff	
Name of Enterprise/ Organization	Address					
CM Software Technology	Emerald Condo, 54 Road 3 corner Road 8, Project 6, Q.C	Inquiries re: GSM Data Terminal	Q4	Q4	Gerwin Guba	
Asean Foundation		inquiries re: GSM Data Terminal	Q4	Q4	Gerwin Guba	
Solid Broadband Corp.	2285 Pasong Tamo Extension Makati City	Inquiries re: GSM Deta Terminal	Q4	Q4	Gerwin Guba	
Mr. Nell Paz (IT Consultant)		Inquiries re: GSM Data Terminal	Q4	Q4	Gerwin Guba	
COMELEC Technical Evaluation Committee for 2010 Automated Election	Q.C., Metro Manila	Consultancy	Q4	Q4	Denis F. Villorente	

Table 3. S&T Service Beneficiaries

Beneficiary		Technical Services rendered	Perio Engag		Field Statt
Name of Emerpriso/ Organization					
PREGINET partner-institutions (K-AGRINET connections included)		Continuous maintenance of PREGINET network infrastructures	Q1	Q4	May Cayaban
Print	Q.C.	videoconferencing of PNRI with the international Atomic Energy Agency in Vienna, Austria (PAID)	Q1	Q1	May Cayaban
FPRDI	Los Baños, Laguna	configuration of FPROI's network monitoring server	Q1	Q1	May Cayaban
UP Los Baños	Los Baños, Laguna	fixing of routing problem to APAN	Q1	Q1	May Cayaban
UP Manile National Telehealth Center; TRC: Biosafety Clearing House	Padre Faura, Manila	server co-location for UP Manila National Telehealth Center: TRC; Blosefety Clearing House	Q1	Q1	May Cayaban
UP-PGH Dept. of Surgery	Padro Faura, Manila	videoconferencing of UP-PGH Dept. of Surgery for the "Medical Working Group CanalAvist Session"	Q1	Q1	May Cayaban
APNIC	Level 1, 33 Park Road Milton, Brisbane QLD 4064 Australia	videoconferencing/videostreaming for APRICOT 2009 (requested by APNIC)	Q1	Q1	Ma. Irene Amatorio
DOH	Manila	Upgrading of DOH bandwidth to six (6) mbps	Q1	Q1	Emily R. Pagador
UP PGH	Padre Faura, Manila	TAGE (Thei Association for Gastrointestinal Endoscopy) Teleconferencing (via DVTS) of UP-PGH with Chulsiongkorn Univ. Faculty of Modicine in Thailend, Kyushu Hospital in Japan (thru APAN), medical doctors in Melaysia (thru MYREN), and medical doctors in Vietnam (thru VINAREN)	Q1	Q1	Emily R. Pagador
CanalAVIST (Canal ASEAN Virtual Institute of Science and Technology) organization		videoconferencing testing as per request of the CanalAVIST (Canal ASEAN Virtual Institute of Science and Technology) organization	Q1	Q1	May Cayaban
DOST-RO VI	DOST Compound, Biouten, Teguig City	Network configuration and interconnectivity for DOST-RO VI	Q2	Q2	Benjamin Lara
DOST-ITD	DOST Compound, Bicuten, Taguig City	Technical assistance in resolving slow interconnectivity	Q2	Q2	May Cayaban
DOST	DOST Compound. Blouten, Taguig City	videostreaming/videoconferencing during NSTW 2009 Press Conference, Opening Ceremony, & QCSC Exhibit	Q2	Q2	May Cayaban
NAST	DOST Compound, Bicutan, Taguig City	videostreaming of the Annual Scientific Meeting at the Manila Hotel	Q3	Q3	May Cayaban
Dr. Edison Cruz	UP Technology Management Center, UP Diliman, Q.C.	Videoconferencing (via Polycom) with UNESCO e-Learning Course	Q3	93	May Cayaban
COMELEC	Q.C.	videoconferencing via Polycom at ASTI	Q3	Q3	May Cayaban
SEI	DOST Compound, Blouten, Taguig City	videoconferencing at ASTI	Q3	Q3	May Cayaban
PSHS	Agham Road, Q.C.	videostreaming	Q3	Q3	May Cayaban
DILC		DVTS (Digital Video Transport System) Testing with DILC; Sept 16, 2009	93	Q3	Benjamin Lera
JP PGH	Padre Faura, Manila	videoconferencing with PGH, MMC, SJDH during the 28th APAN Meeting at Malaysia via DVTS	Q3	Q3	May Cayaban
DOST RO XII		videostreaming of the "2nd Philippine National Hole! Forum	Q4	Q4	May Cayaban

Beneficiary		Technical Services rendered	Perio Engage		Field Staff	
Name of Enterprise/ Organization	Accress					
PCASTRD	DOST Compound, Bicutan, Taguig City	videoconferencing for "PCASTRD 2009 Search for Outstanding Thesis and Dissertation in the Advanced SAT felos	Q4	Q4	May Cayaban	
COMELEC	Q.C.	Audio conferencing	Q4	Q4	May Cayaban	
Government Institutions	be	DNS (Domain Name System) Service - registration, approval, modification, deletion, etc.	Q1	Q4	Emily R. Pagado	
DNS-Registered government institutions	-	Maintenance of the database of DNS-registered government institutions	Q1	Q4	Emily R. Pagado	
City of Sta. Rosa	Laguna	Technical support for domain transfer	Q1	Q1	Emily R. Pagado	
Municipality of Itagan	Isabela	Technical support for domain transfer	Q1	Q1	Emily R. Pagado	
City of CDO	Cagayan de Oro	Technical support for domain transfer	Q1	Q1	Emily R. Pagado	
Municipality of Sta. Maria		Technical support for domain transfer	Q1	Q1	Emily R. Pagado	
Municipality of General Nakar	*	Technical support for domain transfer	Q1	Q1	Emily R. Pagado	
Province of Leyte		Technical support for domain transfer	Q1	Q1	Emily R. Pagado	
DOTC-TELOF	-	Technical assistance in logging-in (ID and Password)	Q2	Q2	Emily R. Pagado	
Prov. of Ilocos Norte - City of Lacag	*	Technical assistance in logging-in (ID and Password)	Q2	Q2	Emily R. Pagado	
Province of Cotabato		Technical assistance in logging-in (ID and Password)	Q2	Q2	Emily R. Pagado	
North Luzon Growth Quadrangle Area	*3	Technical assistance in logging-in (ID and Password)	Q2	Q2	Emily R. Pagado	
Province of Cabu-Municipality of Aloguinsan;	•	Technical assistance in logging-in (ID and Password)	Q2	Q2	Emily R. Pagado	
Office for Transportation Security	-	Technical assistance in logging-in (ID and Password)	Q2	Q2	Emily R. Pagado	
Mindanao Economic Development Council;		Technical assistance in logging-in (ID and Password)	Q2	Q2	Emily R. Pagado	
Punonghimplian Tanod Baybayin ng Pilipinas;		Technical assistance in logging in (ID and Password)	Q2	Q2	Emily R. Pagado	
Information Technology Mgt. Service		Technical assistance in logging in (ID and Password)	Q2	Q2	Emliy R. Pagado	
Lungsod ng Pasay, Kalahang Maynila; Tanggapan ng Alkalde)	-	Technical assistance in logging in (ID and Password)	Ø3	Q2	Emily R. Pagado	

Table 4. R&D Projects Implemented

Title of R&O Project	Socio-	Projec	t Duration	Projec	t Leader	2009	Funding Source	Status
	Objective				Emesi	Expenditure		
Boosting Grid Computing Using Reconfigurable Hardware Technology	Access to information	Jan 2008	Dec 2010	May Grace C. Dy Jongco	gracedj@ astu.dost.gov.ph	12,334,917	DOST-GIA	On-going
Boosting Social and Technological Capabilities for Tiesdormatica Research	Access to information	Jan 2008	Dec 2010	Peter Antonio B. Banzon	poter® asti.dost.gov.ph	3,600,430	DOST-GIA	On-going
Embedded Systems and Programmable Logic Systems Development	Access to information	Jun 2001	Continuing (devt and enhancement)	Alvin E. Retamor	ning@ asti.dost.gov.ph		ASTI	On-going
Knowledge Networking Towards Enterprising Agricultural Communities (K-AGRINET): e-Farm & e-Consortia	Access to information		Dec 2010	Denis F. Villorente	denie@ asti.dost.gov.ph	5,706,333	CiCT (thru Development Academy of the Philippines)	On-going
EUAsia Grid - Towards a Common e-Science Infrastructure for the European andAsian Grids	Access to information	April 2008	Jun 2010	Project Coordinator: Pater Antonio 8. Banzon	peter® asti.dost.gov.ph	495,773	European Commission (EU)	On-going
Philippine Real-time Environment Data Acquisition and Interpretation for Climate- related Tragedy (PREDICT) Prevention and Mitigation	Access to Information	Jan 2008	Jun 2010	Alvin Retamar	ning® asti.dosŁgov.ph	2.571.414	DOST-GIA	On going
Early Warning System for fsunami (EWST)	Access to Information	Jan 2008	June2009	Denis F. Villorente	denia@ asti.dost.gov.ph	665,807	DOST-GIA	Complete

Fitte of R&D Project	Socio	Project	t Duration	Projec	t Leader	2009	Funding Source	Status
	Economic Objective					Expenditure	เอริเกษาใช้ส	
infrestructure and Connectivity Component - eDOST- INFRA: Upgrading of DOST ICT Infrastructure and Interconnectivity Network	Access to information	Jan 2008	Dec 2010	Bayani Benjamin R. Lara	beni@ asti.dost.gov.ph	17,564,684	DOST-GIA	On-going
Tests, Analyses, and Calibration Information Systems	Access to information	Jan 2005	Dec 2010	Peter Antonio B. Banzon	peter® eati.dost.gov.ph	963,058	DOST-CICT (e-gov fund)	On-going
Upgrading of Facilities to the DOST RDts in Support of R&D and S&T Services	Access to information	Aug 2007	Aug 2010	Peter Antonio B. Banzon	peter® asti.dost.gov.ph	12,282,377	DOST-GIA	On-going
Information Systems Component -2003T-INFOSYS: Upgrading and Development of DOST Information Systems	Access to information	Jan 2008	Dec 2010	Joenna Syjuco	joan@ asti.dost.gov.ph	7,663,902	DOST-GIA	On-going
"e-DOST-Open Standards; Program and Change Management and Implementation of Open Standards to DOST	Access to Information	Jan 2008	Dec 2010	Emmen P. Balintee	emman@ asti.dost.gov.ph	2,598,408	DOST-GIA	On-going
Further Developing Strategic R&D Cooperation with South- East Asia on ICT (SEACOOP)	Access to information	Jan 2008	Mar 2009	Denia F. Villorente	denis@ asti.dost.gov.ph	448,508	European Commission	Complete
Establishment of DOST-PEZA Open Technology Business Incubator	Access to Information	Jan 2008	Dec 2011	Peter Antonio B. Bunzon	peter® astildost.gov.ph	3,651,933	DOST-GIA	On-going
Development of interactive Science end Mathematics Coursewere for Secondary Level Schools	Access to information	Oct 2008	Dec 2012	Joanna Syjuco	joan@ asti.dostgov.ph	7,208,516	DOST-SEI	On-going
Development and Commercialization of Locally Designed Digital Moisture Meter for Bamboo and Other Non- Timer Products	industrial production and technology	Dec 2008	Dec 2010	Project Leader from FPRDI; ASTI Lead Staff: Alvin E. Retarrast	ning@ esti.dost.gov.ph	254,388	DOST-FPRDI	On-going
Development and Evaluation of Technical Specifications for the Windess Internet Learning Laboratory (WILL) of (Schools Preject)	Access to Information	Nov 2008	Nov 2009	Peter Antonio B. Banzon	pater® astl.dost.gov.ph		GCT	Complete
VLSI Tesung Seminar Project	Othera (Micro- electronics)	May 2008	Apr 2009	Dents F. Villorente	denta@ asti.dost.gov.ph	351,635	JAGEF (Japan- ASEAN General Exchange Fund)	Complete
Multicoat Experiment Using the WINDS Setolite	Access to Information	One 2007	Nov 2009	Dents F. Villorente	dents@ esti.dost.gov.ph	•	JAXA (Japan Aerospece Exploration Names)	On-going Infra is operation
Development of a Field Monitoring (FMON) System	Access to enformation	Jan 2009	Dec 2010	Denis F. Villorente	denia@ esti.dost.gov.ph	2,412,279	DOST-GIA	New

Table S. Personnel Profile

Category	Nimber	Distribution
Total humber of Personnel	162	
Big Not Figuration		
Administration and Mallagement	59	367
" 15 " 18 M	103	641
By Position Status		

ategory	Number	S Distribution
Regular	53	33%
Project contractual	109	67%
By Sex		
Male	82	51%
Female	80	49%
By Age Group		
20 years old and below		
21-30	109	67%
31-40	, 38	23%
41-50	13	8%
51-60	2	1%
60 years old and over		
By Educational Attainment		
With PhD		
Master's Degree	11	7%.
Bachelor's Degree	134	83%
Others	1.7	10%

Table 6. Intellectual Properties Filed/Granted

Title/Description of Intellectual Property	Application/ Registry No.	Type of IP	Name of Researcher/Inventor	Status	Date Filed Granted
Handbook of Practical Tips in FPGA-Based Design Using VHDL	A 2005-2507	Copyright	Jose Redentor A. Gilfones, Carmelo D. Cayaban, Rowens D. Saldaña	Granted	Dec 8, 2005
"Self-Paced Learning Modules for Digital and Analog Integrated Circuit Design Courses (Unit 1-4, and Laboratory Manual)"/A 2006-3242	A 2006-3242	Copyright	Mary Grace C. Dy Jongco, Jeffreyk S. Mendiola, Aaron S. Cabuling, Benson T. Slongco	Granted	Nov 15, 2006
Bayenihan Linux Thin Client Manager Software	N 2005-185	Copyright	Peter Antonio B. Banzon, Joanna S. Gonzales, Joseph F. Syjuco, Geraldine I, Lugod, Arjyi V. Betan, Ryan Joshua B. Asuncion, Rusnell A. Espinoza	Granted	Dec 8, 2005
User Manuel: Bayanihan Linux Thin Client Manager, Your Total Linux Thin Client Solution	A 2005-2508	Copyright	Peter Antonio B. Banzon, Joanna S. Genzales, Joseph F. Syjuco, Geraldine I. Lugod, Arjyl V. Betan, Ryan Joanua B. Asuncion, Rusnell A. Espinoza	Granted	Dec 8, 2005
"Bayanihan Linux 4 Manuat"	A 2007-875	Copyright	Jaime Sobastian G. Sicam, Janice M. Ballesteros, Emmanuel P. Balintec, Katrina T. Murga, & Janice C. Carpo	Granted	Apr 25, 2007
"User Guide Digital Wood Moisture Meter: FA507"	0 2008-31	Copyright	Marina A. Alipon, Gil B. Dolotina, Gerwin P. Guba, Grocelda A. Eusobio, & Alvin E. Retimer	Granted (ASTL/FPROI)	Oct 9, 2008
Digital Wood Moisture Meter	2-2009-000048	Utility Model	Marina A, Alipon, Gil B. Dolotina, Gerwin P. Guba, Grocolda A. Euzebio, Alvin E. Retamar, Alexander E. Sy	Granted (ASTI/FPRDI)	Aug 17, 2009
FPRDI FA507 Wood Moisture Meter	4-2009-001908	Trademark	Marina A. Alipon, Gil B. Dolotina, Gerwin P. Guba, Grecelda A. Eusebio, & Alvin E. Retamar	Granted (ASTI/FPRDI)	Jul 9, 2009

Table 7. Scientific Papers Published/Presented

Title of Scientific Paper	Author/s		Date Published/ Presented
"FPGA Based Agrep for DNA Microarray Sequence Searching"	Mark Oliver L. Arano, Gabriel F. Villorente, Mary Grace C. Dy Jongca, Emilyn B. Encabarte	graced@watt.dowt.gov.ph	Presented during the "2009 International Conference or Computer Engineering and Applications (ICCEA 2009)"
Grid Computing for Bioinformatics: An Implementation of a User-friendly Web Portal for ASTI's in Silico Laboratory	Rey Vincent P. Babilonia; Marilyn V. Rey: Emmanuel D. Aldeo; Urizza Marie L. Sarte	eman@nati.doet.gov.ph; marilyn@nati.doet.gov.ph; yuri@nati.doet.gov.ph	Presented during the "Third Network for Integrative and Multidisciplinary Bininformatics Utilization Strategies (NIMBUS) Conference"

Table 8. Technical Training Courses Conducted

Title of Training	Training Location			No. of Participants	Inclusive Dates Conducted	
"APRICOT 2009 Manila" or "2009 Asia Pacific Regional Internet Conference on Operational Technologies "	Sofitel Philippine Plaza Manila	Manila	Metro Manila	644 international and local participants from academic institutions, country code Top-Level Domain organizations, government, ISPs. IX, National Internet Registries, Regional Internet Registries	Feb 18, 2009	Feb 27, 2009
DOST Webmasters consortium's training on Website Migration to Joomia 1.5 last June 22- 26, 2009 for the DOST Central Offices	ASTI	Q.C.	Metro Manila	28	Jun 22, 2009	Jun 26, 2009
Principles on Web Development/ W3C Standards/Accessibility/Basic Database Management/ Web Security	ASTI	Q.C.	Metro Manila	40	Apr 20, 2009	Apr 24, 2009
Principles on Web Development/ W3C Standards/Accessibility/Basic Database Management/ Web Security	Tagbilaran City		Bohol	29	May 4, 2009	Mey 8, 2009
Conversion of Templates to JOOMLA 1.5 and Photoshop on May 20-22, 2009	Tagbilaran City		Bohol	35	May 20, 2009	Mey 22, 2009
Conversion of Templates to JOOMLA 1.5 and Photoshop	ASTI	Q.C.	Metro Manila	26	May 27, 2009	May 29, 200
MySQL for Beginners Pilot Training	ASTI	Q.C.	Metro Manila	25	May 21, 2009	May 22, 200
Bayanihan for Desktop Users (Pilot)	ASTI	Q.C.	Metro Manils	12	May 28, 2009	May 29, 200
Multimedia Network Training (Batch 1)	AST)	Q.C.	Metro Manila	19	May 25, 2009	May 26, 200
Multimedia Network Training	ASTI	Q.C.	Metro Maniia	26	Jun 1, 2009	Jun 2, 2001
DOST Webmasters Consortium training on Website Migration to Joomia 1.5 (Batch 2)	FPRDI	Los Saños	Laguna	24	Jul 6, 2009	.આ 9, 200 <u>9</u>
DOST Webmesters Consortium training (Batch 3)	FNRI	Bicutan, Yaguig	Metro Manila	15	Jul 13, 2009	Jul 18, 200
DOST Webmasters Consortium training on Website Migration to Joomia 1.5 (Batch 4)	FPROI	Los Baños	Leguna	20	Aug 11, 209	Aug 14, 200
MySQL for Beginners	ASTI	Q.C.	Metro Manile	14	Sept 23, 2009	Sept 24, 200
Bayanihan 5 for Desktop Users	ASTI	Q.C.	Metro Manila	10	Oct 22, 2009	Oct 22, 200
Open Office Training & Open Source Migration	ASTI	Q.C.	Metro Manila	15	Nov 17, 2009	Nov 19, 200
Benchmarking and Capability Assessment of IT Equipment	ASTI	Q.C.	Metro Menila	12	Nov 20, 2009	Nov 20, 200
Benchmarking and Capability Assessment of IT Equipment	ASTI	Q.C.	Metro Manila	20	Nov 27, 2009	Nov 27, 200
User training on the "EWST Alarm System Operations Maintenance"	PHIVOLCS	q.c.	Metro Manila	5	Nov 2009	Nav 2009
Website Migration Bootcamp	ASTI	Q.C.	Metro Mantia	21	Nov 4, 2009	Nov 5, 200
Technical Documentation (Batch 1)			Batangas	23.	Dec 7, 2009	Dec 8, 200
Evaluation and Planning Workshop	ASTI	Q.C.	Metro Manila	23	Dec 15, 2009	Dec 16, 20
DOST Performers Training			Aklan	39	Oct 20, 2009	Oct 22, 20
DOST Performers Training			Cebu	39	Dec 8, 2009	Dec 9, 200
DOST Performers Training			Batangas	19	Dec 9, 2009	Dec 10, 20

Table 9. International Scientific Linkages and Networks

Name of Institution	Location/ Country	Nature / Description of Scientific Linkages
Ministry of Agriculture, Fisheries and Forestry Information Network (MAFFIN)	Japan	MAFFIN provides funding support for the establishment and maintenance of the Philippines' link to the Asia-Pacific Advanced Network (APAN)
Keio University	Japan	S01 Asia (School of Internet Asia); Asian Internet Interconnection Initiatives (AI3); Trainings; Information exchange

Name of Institution	Location/ Country	Nature / Description of Scientific Linkages	
DANTE (Delivery of Advanced Network Technology to Europe)	United Kingdom	Trans-Eurasia Information Network 2 (TEIN2) Project; Research and education connectivit to Europe and within the Southeast Asia region; Trainings and other capability building initiatives; information exchange	
		Trans-Eurasia Information Network 3 (TEIN3); Research and education connectivity to Europe and within the Southeast Asia region; Trainings and other capability building initiatives; information exchange	
Asia Pacific Network information Centra (APNIC)	Australia	Internet operation and management; regional networking activities; training; informe exchange	
Commission of the European Communities Information Society and Media Directorate-General (with Sigma Consultants (Orionis Division) in France, as Coordinator)	Belgium: France	Collaborative Project entitled "Further Developing Strategic R&D with South East Asia on IC (SEACOOP)"; Possible collaboration ro: SEALING Project (Support to policy dialogues and strengthening of cooperation with Southeast Asia)	
Japan Aerospace Exploration Agency (JAXA)	Jepen	Multicast Experiment Using the Wideband InterNetworking Engineering Test and Demonstration Satellite (WINDS)	
Pacific Rim and Grid Middleware Assembly (PRAGMA)	USA	S&T Information Exchange through Grid Forum; ASTI as a member institution	
European Union-Asie Grid (EUAsiaGrid)	Itely	Requirement capture and coordination policy definition, support of scientific application dissemination, and training; Collaboration on grid related activities such as participation grid events, and informal inquiries/consultations; EU Asia Grid project	
International Open Source Network (IOSN)	National Telehealth Centre/ Philippines (ASEAN HQ)	Informal collaboration on open source and open standards, promotion, and training	
ASEAN Committee on S&T (COST)	Philippine counterpart (DOST)	S&T Information Exchange through the conduct of/attendance to conferences, S&T exhibition, and collaborative activities between member-countries	
APIA (Asia & Pacific Advanced Network)	Malaysia	For APRICOT 2009	
JAGEF (Japan-ASEAN General Exchange Fund)	Japan	Fund support for the project entitled "VLSI Testing Seminar Project"	

Table 10. External Resources Generated

Donor/Name of Institution	Title/Description of Assistance	Value of Assistance (in Pesos	
DOST	Funding support for the project "infrestructure and Connectivity Component – eDOST-INFRA: Upgrading of DOST ICT infrastructure and Interconnectivity Network"	15,206,900.00	
DOST	Funding support for the project "Information Systems Component -eDOST-INFOSYS: Upgrading and Development of DOST Information Systems"	6,381,000.00	
DOST	Funding support for the project "e-DOST- Open Standards: Program and Change Management and Implementation of Open Standards to DOST"	3,040,314.00	
DOST	Funding support for the project "Philippine Real-time Environment Data Acquisition and Interpretation for Climate-related Tragedy (PREDICT) Prevention and Mitigation"	2.571,309.00	
DOST	Funding support for the project "Boosting Grid Computing Using Reconfigurable Hardware Technology"	12,188,475.00	
DOST	Funding support for the project "Boosting Social and Technological Capabilities for Bioinformatics Research"	4,158,303.00	
DOST	Funding support for the project "Upgrading of Facilities to the DOST RDIs in Support of R&D and S&T Services"	1.0.051,845.70	
DOST	Funding support for the project "Establishment of DOST-PEZA Open Technology Business Incubator"	5,144,440.00	
CICT (thru Devolopment Academy of the Philippines)	Knowledge Networking Towards Enterprising Agricultural Communities (K-AGRINET): e-Farm & e-Consortia	9,544,908.97	
PREGINET Partner Institutions .	PREGINET services/subscription fees	9,624,054.00	
Various Individuals/institutions	Technology Commercialization of GSM Data Terminal Kit and Bayanihan Linux	264,761.00	
Government/Private/Academic Institutions	,Fees from trainings conducted	4.510,879.00	
Various individuals/institutions	Rental fees, interest, refunds, etc.	416,694.00	
TAPI	Fabrication/Production of NSTW 2008 ASTI exhibit materials/fixtures	60,000,00	
DOST	Implementation of Committee on Physical and ICT Logistics Committee Activities for the CY 2009 NSTW	258,099.34	

Glossary

2D/3D Two dimensional/Three-dimensional

AdMU Ateneo de Manila University

AI3 Asian Internet Interconnection Initiatives

APAN Asia-Pacific Advanced Network
APIA Asia & Pacific Internet Association
APNIC Asia Pacific Network Information Centre

APOPS Asia Pacific Operators

APRICOT Asia Pacific Regional Internet Conference on Operational Technologies

APRSAF Asia Pacific Regional Space Agency Forum
ARE Acknowledgement Receipt of Equipment
ASEAN Association of South East Asian Nations

BDU Business Development Unit BGP Border Gateway Protocol

BL 5 for Gov Bayanihan Linux 5 for Government

CONNECT-Asia Collaboration for Network eNabled Education Culture, Technology and Science

CSD Computer Software Division

CVARRD Cagayan Valley Agriculture and Resources Resarch and Development Consortium

DDL/DLL Domestic Data Link/Domestic Leased Line (in relation to K-Agrinet)

DMM Digital Multimeter
DNS Domain Name System

DNSSEC Domain Name System Security

DOJ-PPA Department of Justice - Parole and Probation Administration

DOST Department of Science and Technology
DOST-PEZA DOST Philippine Economic Zone Authority

DSL Digital Subscriber Line
DWMM Digital Wood Moisture Meter
EC European Commission

eDOST-INFRA Upgrading of DOST ICT Infrastructure and Interconnectivity Network

eDOST-Open Standards Program & Change Management and Implementation of Open Standards to DOST

EGEE Enabling Grids for E-Science
ESG Embedded Systems Group

EU European Union

EUAsiaGrid European Union - Asia Grid
EWST Early Warning System for Tsunami
FAD Finance and Administrative Division

FITS Farmers Information and Technology Service

FMON Field Monitoring System

FNRI Food and Nutrition Research Institute

FP7 Framework Programme

FPRDI Forest Products Research and Development Institute

GEANT2 Gigabit European Academic Network 2
GSM Global Systems for Mobile Communication

HPC High Performance Computing

HPRC Boosting Grid Computing Using Reconfigurable Hardware Technology

IC Integrated Circuit

ICT Information and Communications Technology
IP-VPN Internet Protocol Virtual Private Network

IPv4 Internet Protocol version 4
IPv6 Internet Protocol version 6
IT Information Technology
ITB Invitation to Bid

ITDI Industrial Technology Development Institute

JAGEF Japan-ASEAN General Exchange Fund

JAXA Japan Aerospace Exploration Agency

K-Agrinet Knowledge Networking Towards Enterprising Agricultural Communities: e-Farm and e-Consortia

KM Knowledge Management

KMD Knowledge Management Division

LAN Local Area Network
LCD Liquid Crystal Display

MAFFIN Ministry of Agriculture, Forestry and Fisherles Information Network

MCU Microcontroller Unit

MIRDC Metals Industry Research and Development Center
MOOE Maintenance and Other Operating Expenses

MoU Memorandum of Understanding
MPLS Multi-Protocol Label Switching
NDCC National Disaster Coordinating Council

NREN

OD

Office of the Director

ODF

Open Document Format

OGCE Open Grid Computing Environments Collaboratory

PAGASA Philippine Atmospheric, Geophysical, and Astronomical Services Administration
PBS Boosting Social and Technological Capabilities for BioInformatics Research

PC Personal Computer

PCASTRD Philippine Council for Advanced Science and Technology Research and Development

PerforMERS Performance Monitoring, Evaluation, and Reporting System

PhNOG Philippine Network Operator Group
PNR1 Philippine Nuclear Research Institute

PR Purchase Request

PREDICT Philippine Real-time Environment Data Acquisition and Interpretation for Climate-related Tragedy

PREGINET Philippine Research, Education, and Government Information Network

PsciGrid Philippine e-Science Grid

PSTCs Provincial Science and Technology Centers
PTRI Philippine Textile Research Institute
R&D Research and Development

RDD Research and Development Division
REN Research and Education Network
RIRs Regional Internet Registries

RMIS Regional Management Information Services

RoS Regional Offices
S&T Science and Technology

SCMIT ASEAN Sub-Committee on Microelectronics and Information Technology

SEACOOP Further Developing Strategic Science and Technology Cooperation with Southeast Asia on Information

and Communications Technology

SEALING Support to Policy Dialogues and Strengthening with Southeast Asia

SEI Science Education Institute
SMS Short Message Service
SOI Asia School over the Internet - Asia
SPECFEM3D Spectral Finite Element Method 3D

SSED Solutions and Services Engineering Division

SSH Secure Shell

TACIS Tests Analyses and Calibration Information System for DOST

TEIN 2 Trans Eurasia Information Network 2
TEIN 3 ,Trans Eurasia Information Network 3

UNESCO United Nations Educational, Scientific, and Cultural Organization

UP University of the Philippines

UP-CSRC UP Computational Science Research Center

UP-PGH UP Philippine General Hospital

UPLB BIOTECH UP Los Baños National Institute of Molecular Technology and Biotechnology

VLSI Very Large Scale Integration
VoIP Voice over Internet Protocol

WINDS Wideband Internetworking Engineering Test and Demonstration Satellite

YT'C Yongden Technology Corporation

Directory

Mailing Address Advanced Science and Technology Institute ASTI Bidg., C.P. Garcia Ave., UP Technology P Dillman, Quezon Gity, Philippines 110

info@asti.dost.gov.ph

http://www.asti.dost.gov.ph

ASTI Trunklines 426-9759 426-9760 927-3502 927-2557 927-2541



Peter Antonio B. Banzon CHIEF, Research and Developmen

Jose Eric S. Maglanque CHIEF, Knowledge Management Division

Tel. No.: (63) (2) 9273093 Fax No.: (63) (2) 9258598 Email: joric@acti.dosf.gov.p Alvio E. Retamar CHIEF, Solutions and Services Engineering Division

Tei. No. (63, 12), 4269764 Fax No. (63, 12), 4269764 Email: ning@asti.idosf.gov.pr Joanna G. Syjaco CHIEF, Computer Software Division

Tel No. (63) (2) 426-3684 Fax No. (63) (2) 9258594 Front joer Wash dost gov)

